Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.

-

PRICE, 35 CENTS.

Valuable Books for sale by B. K. Bliss & Sons.

Sent by mail, post-paid, at following prices.

Allen's (L. F.) American Cattle, \$2 50		\$1 25
Allen's New American Farm Book, 2 50 Allen's Diseases of Domestic Animals, 1 00	Jennings on the Horse and his Diseases,	1 75
	Jenny June's Cook Book.	1 50
American Bird Fancier,	Jersey, Alderney, and Guernsey Cow,	1 50
American Rose Culturist,	Johnson's How Crops Feed,	2 00
American Weeds and Useful Plants, . 1 75 Atwood's Country and Suburban Houses, 1 50		1 25
Barry's Fruit (arden 2 50	Johnston's Agricultural Chemistry,	1 75
Bement's Rabb & Fancier,	Johnston's Elements of Agricultural	43.6
Lommer's Method of Making Manures, 25 Breck's New Book of Flowers, 175		1 50
Breck's New Book of Flowers,	40c: cloth.	75
Bruckner's American Manures 1 50	Leuchar's How to Build Hot-Houses, .	1 50
Bryant's Forest Tre	Lewis's People's Practical Poultry Book,	1 50
Buist's Flower-Garden Buist's Family Kitchen (1900)		1 50
Buist's Family Kitchen C		4 00
Canary Birds. Paper, 50 cts. Cloth 75	My Vineyard at Lakeview,	1 25
Choriton's Grape-Grower's Guide,	Norton's Scientific Agriculture,	75
Cider-Maker's Manual,		20 75
Cobbett's American Gardener,		1 50
Cole's Veterinarian,	Parsons on the Rose	1 50
Dadd's (George H.) Modern Horse Doc-	Pedder's Land Measurer,	60
tor, 12mo.,	Phin's How to use the Microscope,	75 25
Dadd's American Cattle Doctor, 12mo., . 1 50 Dadd's American Reformed Horse Book,	Potato Culture. (Prize Essay,) paper, Quinby's Mysteries of Bee-Keeping,	1 50
Octavo, cloth, gilt back, 2 50	Quincy (Hon. Josiah) on Soiling Cattle,	1 25
Dana's Muck Manual,		1 50
Darwin's Variation of Animals and Plants, 2 vols	Quinn's Pear Culture for Profit, Randall's Practical Shepherd,	2 00
	Randall's Sheep Husbandry.	1 50
De Voe's Market Assistant, 2 50	Randall's Fine Wool Sheep Husbandry,	1 00
Downing's Landscape Gardening, 6 50	Rand's Bulbs	1 50
Dwyer's Horse Book, 2 00 Eastwood on Cranberry		3 00
Elliott's Lawn and Shade Trees,	Rand's Rhododendrons,	1 50
Elliott's Western Fruit-Grower's Guide, 1 50	Rivers's Miniature Fruit Garden	1 00
Emerson's Farmers' and Planters' Ency-	Roe's Play and Profit in my Garden,	1 50
clopedia	Saunders's Poultry. Paper, 40c.; cloth, Schenck's Gardener's Text-Book,	75
dener. Paper, 50 cents; cloth, 1 00	Scribner's Ready Reckoner & Log-Book,	30
Farmers' Barn Book 1 50	Skillful Housewife,	75
Field's (Thomas W.) Pear Culture, 1 25		9 00
Flax Culture,		1 50
Flint's Mileh Cows and Dairy Farming. 2 50	Thompson's Food of Animals,	1 00
French's Farm Drainage, 1 50	Tim Bunker Papers,	1 50
	Tobacco Culture, ,	25 3 50
Fuller's Grape Culturist,	Turner's Cotton Planters' Manual,	1 50
Fuller's Strawberry Culturist,	Ville's Chemical Manures	50
Fuiton's Peach Culture,		40
Gregory on Cabbages, paper	Warder's American Pomology,	3 00
diegot, on outbougos, paper,		1 50
Gregory on Onions, paper,	Waring's Elements of Agriculture	1 00
Guenon on Milch Cows,	Waring's Earth Closets and Earth Sew-	-0
Harris's Insects Injurious to Vegetation,	Wheeler's Rural Homes,	2 00
Plain, \$4; colored engravings, 6 50 Harris on the Pig		3 00
Harris on the Pig,	White's Cranberry Culture,	1 25
Henderson's Gardening for Pleasure, . I be	White's Gardening for the South,	2 00 3 00
Henderson's Gardening for Profit, 1 50 Henderson's Practical Floriculture, 1 50		1 50
	Woodward's Cottages and Farm Houses,	1 50
Hop Culture, Hoopes's Book of Evergreens, 3 00	Woodward's Suburban and Country	3. 14
Household Elegancies, 1 50	Houses,	1 50
Hunter and Trapper		1 20
Hunter and Trapper, Husmann's Grapes and Wine, 1 5	al Buildings,	1 50
Hussey's National Cottage Architecture, 6 0	Wright's Brahma Fowl,	2 50
Jacques's Manual of the House, 1 5	Wright's Illustrated Poultry Book,	15 00 2 00
Jacques's Manual of the Garden, Farm	Wright's Practical Poultry-Keeper, Youatt on the Hog,	1 00
and Barn-Yard,		1 00
Commission on Carrie and Later Commission of the		

March Supplement.

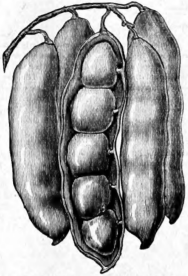
NOVELTIES FOR 1876, And other Seeds of Special Merit Previously Introduced.

FLOWER SEEDS.

	Descriptions given by their Respective Growers.	Pkt
No.	a second and a second second health with the second mond	Pkt.
1442	Ageratum Imperial Dwarf.—A delicate blue of dwarf habit, highly recommended for pot-culture or the flower-garden, in constant bloom the whole season,	\$ 0 25
1443	When appropriate for the comptery also valuable for houghels.	25
1444	Amaranthus, "Princess of Wales."—A variety quite distinct from all others. Plants grow from 2 to 4 feet high, pyramidal stems and trusses of light carmine, leaves about 10 inches long, one-half of which is intense carmine, with olive-green tips, the remainder of leaf orange-yellow veined with pink, fine for pot-culture or	50
1445	the flower border. Begonia Froebelli.—A decided advance upon the already large variety of flowering Begonias sent out of late years—flowers of bright scarlet, and are formed in bouquets	
1446	and carried well above the foliage, Begonia "Ne plus ultra."—Flowers bell shaped, gracefully pendulous, large—and of a dazzling scarlet color, and produced by threes and each flower stalk terminated	75
1447	by this number of blooms—blooms profusely for a long time, Candytuft, hybrid dwarf mixed.—These are elegant hybrid varieties of <i>Iberis</i> umbellata, of a dwarf habit and perfect shape, blooms profusely, and remarkable	75
1449	for the numerous and brilliant colors of their flowers shading from a pure white into rose, lilac, carmine, red, dark purple, etc. A most desirable variety.	25
1448	round bush of 4 inches in height, freely branching and literally covered with pure white flowers, of which there have been counted on one single specimen one hundred and fifty fully opened; the plants are of a uniform height, consequently for edging it	
	will prove of great value, white flowering annuals being scarce, particularly such as	25
1449	are adapted for edging purposes, Celosia japonica variegata.—A valuable novelty, the plants of which form hand- some pyramids 2 feet high, decorated with striped combs of brilliant yellow and pur-	
1450	ple carmine, Celosia pyramidalis plumosum.—This magnificent plant when well grown attains a	25
1400	height of 6 feet, is perfectly symmetrical in growth, requiring neither stake nor tying. It produces about 30 lateral branches, commencing from the base 18 to 20 inches in	
*	length, at the ends of which are broad beautiful plumes of flowers of a rich magenta color, which continues for months in full beauty,	25
1451	Clarkia elegans, "alba plena."—Double pure white.—Remarkable for its numerous perfect double flowers of the purest white. From its elegant habit and free blooming properties, this variety will prove to be very valuable for borders, groups, etc.,	25
1452	Convolvulus minor, new crimson violet.—Flowers have a brilliant yellow eye en-	
1453	circled with a band of snowy white, broadly margined with rich crimson-violet, Cyclamen Persicum giganteum.—This variety is the commencement of a new and greatly improved type having very broad, beautifully mottled leaves and stout flower stalks, throwing the flowers well above the foliage, each flower measuring from 2 to 2½ inches in length with broad petals of great substance, pure white with	1 00
1454	a fine bold violet-purple eye, - Daisy double white.—Constant and perfectly double, remarkable for its superb	
1455	pure white flowers, Dianthus viscidus compactus.—Very interesting species, 1 foot high forming a neat compact tuft with a bunch of flowers of brilliant red. Distinct from all	50
	others and well adapted for planting in groups, bedding, etc.,	25
1456 1457	Elichrysum bracteatum, dwarf rose,	25 25
	These are two fine and interesting varieties of everlasting flowers—remarkable for their rich colors. From their compact bushy habit, they will prove very useful in forming groups, beds, etc., besides being valuable for Winter bouquets.	
1458	Lobelia erinus erecta bicolor.—A new and profuse blooming variety, of a compact bushy habit, with erect branches giving the plant almost the shape of a ball. The flowers are white and blue and very effective—admirably adapted for borders, va-	
1459	riegated beds and for pot-culture. Poa amabilis. "Abyssinian Ornamental Grass."—This variety forms stout erect tufts of 24 inches in height, each stalk of which is terminated by a large inflorescence.	25
1100	Single specimens introduced here and there on lawns or in mixed borders are very elegant,	25
1460	Poppy Double French.—A new and most beautiful variety, flowers very double, dark red with white edge, remarkable for their beauty and distinct colors,	25
1461	Portulaca "Pheasant Eye."—A new and beautiful variety of this favorite annual—flowers pure white with a rosy purple eye,	25
1462	Zinnia Darwini.—A hybrid between Zinnia Haageana and Z. elegans and their varieties. There are four sections of this race—which are offered under the following names: nana compacta, major, pyramidalis, vittata, or striped, which contain every	20
	variety of shade and color. We offer them in mixed packets only. Packets of 25 seeds.	50
	One packet each of the 21 varieties,	6 50

No. 1435 1436	THE TAX PROPERTY OF THE PARTY AND THE PARTY OF THE PARTY		
	VARIETIES OF 1874 AND 1875.—(Continued.) Pansy.—New dwarf compact bedding, pure white.	Pk	
			1
	Pansy.—New dwarf compact bedding, bright yellow, Pansy, "Emperor William,"—A valuable addition to the large-flowering Pansies.		1
1414			
	Flowers of a brilliant ultramarine-blue with a well defined eye of purple-violet,	Ю	
	flowering well above the foliage; a valuable variety for ribbon bordering,		2
415	Primula Japonica.—This beautiful Primrose is described as being hardy, growing		
	about 11/2 feet in hight, producing from its tuft of robust leaves a stem bearing four		
	or five separate tiers or whorls of charming flowers, each flower being an inch in di-		
	ameter, and of a splendid magenta color,		5
416	Phlox Drummondi grandiflora.—Remarkable for the unusual size of the flowers,		
	which are similar in form to those of the perennial sorts, and rendered very striking		
	by a large center and a fine dark violet eye,		2
437	Rhodanthe Manglesii flore plenoSplendid novelty, with very double bright		
	rose flowers. 25 seeds,	1	0
43 8	Rhodanthe minor compacta.—Plants almost globular, with from 200 to 300 blos-		
	soms on a single specimen, fine for pot-culture. 25 seeds,	1	0
439	Scabiosa candidissima plena.—A variety of the well-known Scabiosa candidissima,		
	with flowers about as double as those of the Dwarf Double Scabious. 'Being a profuse		
	bloomer, it will become popular for bouquets. As the seed offered has been saved		
	from the best double flowers only, a very satisfactory result may be expected,		2
440	Stock, East Lothian, Wallflower-leaved snow white.—This is a sterling nov-		
	elty and a grand improvement in the Intermediate class. It bears the large truss		
	and enormous flowers of the East Lothian varieties, the purity of the white shows up		
	well upon the grassy green foliage, and we feel confident that this variety will take		
	the place of all other white Stocks, either for Autumn or Spring show,		2
417	Sweet Pea Invincible StripedA very beautiful large-flowered, carnation-		
	striped Sweet pea; colors bright scarlet and white, which cannot fail to become pop-		
	ular,		1
418	Smilax, (Mirsiphyllum Asparagoides.)-A beautiful Winter climbing plant adapted		
	to the conservatory. Nothing can excel this plant in beauty of foliage and orange		
	fragrance of the flower. It is extensively used for bouquets and floral decorations		
	of every description. Roots, 50 cents each; seed per packet,		2
419	Tagetes patula nana faviflora plA new and valuable addition to the Dwarf		
	Marigolds. Flowers very double, regularly quilled and of a beautiful brown color,		1
420	Verbena, "Defiance."-This seed may be relied upon to reproduce this exceedingly		
14U			
120			2
421			2
	showy well-known deep scarlet Verbena,		
	showy well-known deep scarlet Verbena,		
421	showy well-known deep scarlet Verbena,		
421	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This ex-		
421	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the great-		
421	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as		2
121	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red,		2
121	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red,		2
421 441	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promi	ne	2
421 441 Frow	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selection.	ne	2
421 441 Frow	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promi	ne	2
421 441 Frow arie	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selections to be left with us. The cost of packing will be added. The following prices are for averages size trees; extra sized specimens can be furnished and advance from 25 to 50 cents per tree.	ne ns	22
421 441 Frow arie Tnost	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selection ties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree.	nens	22 00 00
421 441 Frow arie Transst	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selections ties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Each. pr. 50. pp. 12 50 50 cents per tree. Each. pr. 50. pp. 12 50 50 cents per tree.	ne ns	2 2 0 0 0 0 0
421 441 Frow arie Tranost	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selectionsties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Each. pr. 50. pr. 50. pr. 50. pr. 50. 30 \$12.5	ne ns ed r. 1 20 20 50	2 2 0 0 0 0 0 0 0
421 441 Frow arie Tranost App	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selectionsties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Each, pr. 50, pp. 12 50 Les, Dwarf and Crab,	ne ns ed r. 1 20 20	2 2 0 0 0 0 0 0 0
441 441 441 App Pear Pear Pear Pear Pear	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiers, and will hereafter be enabled to execute orders for the following varieties—selection sties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Each. pr. 50. pp. Joles, Standard, 5 to 7 feet, Standard, 75 on 00 sp. 50 sp. 75. 30 00 rs. Dwarf, extra size, \$1.00 to \$1.50 each.	ne ns ed r. 1 20 20 50 35	2 0 0 0 0 0 0 0 0
421 441 441 441 Appression of the property of	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selection sties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Lach. pr. 50. pp. Ales, Standard, 5 to 7 feet, See, Dwarf and Crab, Tris, Dwarf, Tris, Dwarf, Source, Sourc	ne ns ed 20 20 50 35 35 35	2 no o 0 0 0 0 0 0 0 0
421 441 441 441 Approximate arise ar	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selections ties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Each. pr. 50,	ne ns ed 20 20 35 35 35 18	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
421 441 441 441 Approximate the property of th	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selectionsties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Leach, pr. 50, pp. 12, 50 Lesc, Dwarf and Crab,	ne ns ed 20 20 50 35 35 35	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
421 441 441 441 App Pean Pean Pean Pean Cher Cher	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selectionsties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Leach, pr. 50, pp. 12, 50 Lesc, Dwarf and Crab,	ne ns ed r. 1 20 50 50 50 50 50 50 50 50 50 50 50 50 50	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
421 441 441 441 App Pean Pean Pean Pean Cher Cher	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several prominers, and will hereafter be enabled to execute orders for the following varieties—selection ties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Each. pr. 50, pp. 12 50 pp. 1	ne ns ed r. 1 20 50 50 50 50 50 50 50 50 50 50 50 50 50	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
441 441 441 441 App Pean Cher Plur Pean Cher Cher	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selections ties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Each. pr. 50. pp. Jes, Standard, 5 to 7 feet, Standard, Standard	ne ns ed r. 1 20 50 50 50 50 50 50 50 50 50 50 50 50 50	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
441 441 Frow varies Therefore Ches	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiers, and will hereafter be enabled to execute orders for the following varieties—selection sties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Leach. pr. 50, pp. 106es, Standard, 5 to 7 feet, \$0.30 \$12.50 \$10.00 \$1.50 \$10.00 \$1.50 \$10.00 \$1.50 \$10.00 \$1.50 \$10.00 \$1.50 \$10.00 \$1.50 \$10.00 \$1.50 \$10.00 \$1.50 \$10.00 \$1.50 \$10.00	ne. 120 250 35 35 35 35 35 35 35 35 35 35 35 35 35	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
421 441 Frow aries Troost Appropriate Pear Pear Pear Pear Pear Pear Pear Pea	showy well-known deep scarlet Verbena, Verbena Aubletia erecta.—A great improvement on the old variety, of compact habit, producing erect spikes of flowers, Wallflower, New Autumn and Winter Flowering "Harbinger."—This extremely early flowering variety of this popular flower will be found one of the greatest acquisitions yet introduced. Seeds sown in March have produced flowers as early as October. It continues in bloom a long time. The flowers are a good, rich, lively red, Fruit and Ornamental Trees. Having frequent calls for the above, we have made arrangements with several promiters, and will hereafter be enabled to execute orders for the following varieties—selections ties to be left with us. The cost of packing will be added. The following prices are for average size trees; extra sized specimens can be furnished varieties at an advance from 25 to 50 cents per tree. Each. pr. 50. pp. Jes, Standard, 5 to 7 feet, Standard, Standard	nems ed r. 1 20 50 35 35 35 35 35 45	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

NEW VEGETABLES.



Dreer's Improved Lima Bean.—The distinctive features of this sort are early maturity, prollicness and extra quality of bean; containing more saccharine matter and producing one-third more shelled beans to the pole than the Large Lima, while the shelling becomes an easy matter, from the fact of the pods being entirely full of beans, forming one against the other like peas in a pod.

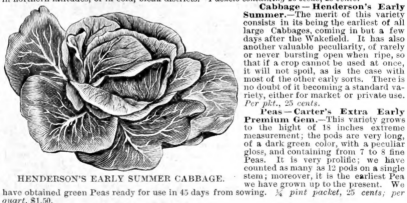
The American Agriculturist of November, 1874, says: "In these beans the pods are not only full, with no spaces between, but are as full as they can stick, the seeds so crowding one another that the ends of the central beans are square; the bean is also much thicker than the ordinary kind. A vine as o much thicker than the ordinary kind. A vine of this kind bearing the same number of pods as one of the ordinary variety would, we should judge, yield nearly if not twice as much in shelled beans. "We regard the improving of this bean as one of the most important of the recent contributions to horticulture." Price, 20 cents per packet; \$1.00

Cucumber—"Green Prolific."—This superior variety, now for the first time offered in market, is the result of careful selection—continued for variety, now for the first time offered in market, is the result of careful selection—continued for over fifty years—from a natural cross between the Green Cluster and Long Green, crossed again with White Spine. The best form and quality of a Pickle having thus been obtained, the growers found that some hills were more prolific than others; and by keeping these for seed hills, and saving the first and most perfect Cucumbers only for seed, the bearing qualities of the variety were gradually so much improved that with good care, an acre will produce 200,000 and more pickles. The same principles which guide stock-raisers in the breeding for some one point, were here followed in producing the most prolific Cucumber ever grown. Its characteristic types are now so well and permanently fixed, and its great value so firmly established, that we desired to bring it into more general cultivation, and are happy to say, have succeeded in inducing one of the most extensive pickle-growers—who held this seed for many years as a sort of monopoly—to place it in our hands for general introduction.

In appearance it has some of the characteristics of each of its parents. Its color is dark green; in shape it stands between the Cluster and White Spine, being larger than the first, but not as tapering as the latter. Its growth is remarkably uniform, yielding hardly any Cucumbers too large for pickling. Although its greatest value consists in its immense productiveness and excellence for pickling. Although its greatest value consists in its immense productiveness and excellence for pickling. Although its greatest value consists in its immense productiveness and excellence for pickling. Hybrid."—This new Cucumber, on account of its crisp and tender fiesh, and fine flavor. Per pkt., 25 cents; 5 pkts., \$1.00.

Cucumber—Tailby's Hybrid."—This new Cucumber is a perfectly successful cross between the White Spine and a variety of the large English sorts. As prolific as the White Spine, it grows to a large size, and is well worthy the attenti

Cucumber-Khiva-Netted.-We are indebted to the Russia expedition against Khiva for the introduction of this sort into Europe. The fruit is twice the size of the Russian-netted variety brought out by us two years since. It is of oblong shape, has white flesh and a brownish-yellow skin, netted with white. Being very productive and hardy it is well adapted for culture in northern latitudes, or in cold, bleak districts. Packets containing 20 seeds, 25 cents.



quart, \$1.50.

Cabbage — Henderson's Early Summer.—The merit of this variety consists in its being the earliest of all large Cabbages, coming in but a few days after the Wakefield. It has also another valuable peculiarity, of rarely or never bursting open when ripe, so that if a crop cannot be used at once, it will not spoil, as is the case with most of the other early sorts. There is no doubt of it becoming a standard variety, either for market or private use.

Per pkt., 25 cents. Peas — Carter's Extra Early

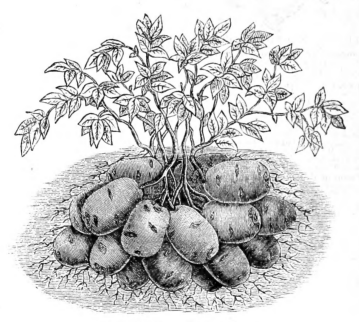
NEW POTATOES.

RUBY. (Pringle.)

A new red kidney shaped potato of excellent promise, raised in 1871 from the Early Rose hybridized with the White Peachblow. Its hybrid origin is quite apparent. The shape is oblong, slightly flattened, resembling that of the Early Rose. In its coloring the red of the latter variety is deepened by the carmine which shows in the blotches of the White Peachblow. The eyes, which are but slightly sunken, are carmine like those of this variety. The flesh possesses much the character of the Peachblows, being white, fine-grained, firm, and of excellent flavor. The tubers are of approved medium size; and are clustered close about the foot of the stalks. These are short and stout, with foliage broad, thick, and of a very dark green color. The time of maturity is the same as that of the Early Rose, and it is equally productive.

In short we believe this new sort (the first choice of all Mr. Pringle's recent seedlings which amount to many hundreds), to combine in a rare manner the good points of its parents; and to those with whom the Peachblows are favorites we can recommend it with confidence as an early variety of the Peachblows without any of their faults. At the recent International Potato Exhibition held in the Alexandra Palace, London, in September, this seedling in common with a few others sent by us received a certificate of merit. To those who prefer a red-skin potato we can confidently recommend this excellent variety.

Per lb., \$1.00; 3 lbs. to one address, \$2.50, by mail, prepaid. By express or freight, charges paid by the purchaser, ½ peck, \$3.00; 1 peck, \$5.00.



ALPHA. (Pringle.)

The earliest variety in cultivation, and the best for forcing. Quality fully equal to the Snow-flake. See full description on page 139; also, in our Illustrated Potato Catalogue. Price, per pound, \$1.00; 3 pounds to one address, \$2.50; by mail, prepaid. By express or freight, charges paid by the purchaser, ½ peck, \$2.00; 1 peck, \$3.00; ½ bushel, \$5.00; 1 bushel, \$9.00; 1 barrel, \$20.00.

N. B.—Orders for Potatoes, received in the Winter, will be forwarded as early in the Spring as the weather will permit, usually about the first of April. They can be forwarded earlier, if desired, at the risk of the purchaser.

POTATOES.-Continued.

Pringle's Hybridized Potato Seed.

The extraordinary success which has attended Mr. Pringle in his attempts to improve this valuable esculent—which has resulted in the production of the Snowflake and Alpha, and last, though not least, the Ruby—has encouraged him to still greater efforts in his favorite pursuit of hybridization, and we have now the pleasure of offering a very choice strain of seed saved by him, which is the product of numerous hybridizations, variously operated, with every care during the past favorable season, between the above named and many of the best new and old varieties in cultivation, both English and American, and includes every strain, which Mr. Pringle will himself sow the coming Spring.

In order to encourage the cultivators of seedlings in this country, as well as in European countries, where the importation of the Potato is prohibited for fear of the Colorado Beetle—he has decided to offer his seed for sale, that all who desire may have an opportunity of giving it a trial, with the absolute certainty of producing varieties sure to equal, if not to excel, any hitherto offered. In order to prevent imposition, the seeds will be put up in sealed packets, with the facsimile, of our signature upon each packet.

Packets containing 25 seeds, 50 cents each; 5 packets, \$2.00.

The following testimonial from one of the most successful growers of Potatoes in the country is a convincing proof of the wonderful productiveness of this seed: "Last Spring I obtained from C. G. Pringle, of Vermont, some of his hybridized potato seed; planted in the hotbed the middle of April; transplanted to the open ground the tenth of May, and I dug from one plant ten and one-half ($10\frac{1}{2}$) pounds, and from another plant six (6) pounds nice large smooth handsome Potatoes.

DIRECTIONS FOR SOWING POTATO SEED.—Sow under glass in very gentle heat, about the first of April; secure partial shade from the full sunlight; if the plants begin to crowd, transplant, to give them ample room; when danger from frost is over, set them in the open ground, in rows three feet apart, two feet apart in the rows. With this treatment, they will, with good attention, attain to full size and maturity the first year.

New Sweet Corn, (Triumph.)

A new and superior variety, introduced by us last season, the earliest of all the large varieties, and unsurpassed for its richness, sweetness, and delicacy of flavor, productiveness, size of ear and white appearance when cooked. It has been cultivated as a market variety for several years, (though the seed was not offered for sale until last year,) and it is highly endorsed by reliable and prominent parties who have given it a trial. Nothing can surpass it as a market variety.

Selected ears, 25 cents each, by mail 30 cts.; one-half pint pkts., 25 cts. See page 118.

Eucalyptus Globulus, or Australian Fever Gum Tree.

This wonderful tree is now being extensively planted in our Southern States, and in California, where it has become famous for draining damp soils and destroying malaria. According to the San Francisco Bulletin, there has now been planted in California probably not less than a million trees of this variety. Among its peculiar features, indeed, may be mentioned its valuable qualities as a timber tree, its rapid growth, and its great size, since it attains a maximum hight of about 300 feet, with a circumference of from 30 to 50 feet. Near Hayward, in California, about 150,000 of these trees were planted by order of the Surveyor-General, and though only about five years old, many are 40 feet or 50 feet high. Prof. Bentley, in speaking of this tree, before the Royal Horticultural Society of London, says: "The first and most important influence which the tree exerts, and that which has brought it more especially into notice, is its power of destroying the malarious agency which is supposed to cause fever in marshy districts, from which circumstance it has been called "The Fever-destroying Tree." It is in this respect commonly regarded as being serviceable in two ways: First, by the far-spreading roots of this gigantic tree acting like a sponge, as it were, and thus pumping up water and draining the ground; and, secondly, by emitting odorous antiseptic emanations from its leaves." It is believed by many that when this tree has been extensively planted in the swampy and malarious districts in the Southern States, that they will be equally as healthy as any other portion of the country. Per pkt., 25 cents; oz., \$1.50; ½ lb., \$5.00; lb., \$18.00. Several other varieties from Australia. Per packet, 50 cents.

VEGETABLE SEEDS.

ADDITIONAL VARIETIES.



yet handsomest Melon in cultivation. It is beautifully marked with alternate stripes of orange and claret, flesh green, very juicy, and of delicious flavor. Ripe fruit may be gathered by the dozen, 6 or 7 forming a handsome dish. Per pkt., 25 cents.

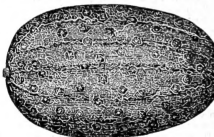
Sutton's Commodore Nutt Lettuce.—The

Sutton's Tom Thumb Melon.-The smallest

Sutton's Commodore Nutt Lettuce.—The earliest and smallest Lettuce in cultivation. It differs from Tom Thumb, being of a darker green color, and of even closer and more compact habit, and remains in use longer before going to seed. It comes remarkably early, is of fine flavor, and for the first cuttings and small gardens will be found invaluable. Per pkt., 25 ceuts.

Buckman's Hardy Winter Kale.—This valuable and distinct variety was raised by Professor Buckman. It is rather more curled than the Cot-

ager's, more hardy and productive, and will produce during the severest Winter a succession of beautiful greens. Per pkt., 15 cents; per oz., 50 cents.



RUSSIAN NETTED CUCUMBER.

Cucumber—Russian Netted.—This interesting variety is a native of the Ukraine country, and exceedingly prolific. Its hardiness surpasses all other varieties, consequently is particularly adapted for northern or cold, bleak climates. It is of medium size, white flesh, and the skin is covered with a pretty, white net-work, which imparts to the fruit a peculiar as well as handsome appearance. A certificate was awarded it at the Vienna International Exhibition, where its interesting exterior excited general curiosity. Per pkt., 10 cents; per oz., 30 cents; ½ lb., \$1.00; 1 lb., \$3.00.

Cucumber—Swan-Neck.—A new and highly esteemed variety, tender, of excellent flavor. Grows from two to three feet in length, a most abundant cropper, and produces fruit until vines are destroyed by frost. Equally well adapted for the frame or open ground. Packets of 5 seeds, 25 cents.

Leek-Extra Large Carentan.—Very hardy, of extraordinary size, much larger in every respect than any other variety, and of fine quality. Per pkt., 10 cents; per oz., 75 cents.

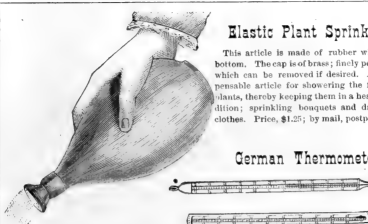
Lettuce—Green Flat Cabbage.—A new Summer Cabbage Lettuce, with large, thick, succulent leaves; an excellent sort. Per pkt., 25 cents.

Lettuce—All the Year Round.—A hardy, crisp eating and compact growing Cabbage Lettuce, with small close heads of dark green color; does not run easily to seed. Per pkt., 15 cents; per oz., 50 cents.

Pepper–New Red Ox Heart.—An excellent sort for mangoes. Per pkt., 10 cents; per oz., 50 cents; $\frac{1}{2}$ lb., $\frac{1}{2}$ lb., $\frac{1}{2}$ lb., $\frac{1}{2}$ lb., $\frac{1}{2}$ cents; $\frac{1}{2}$ lb., $\frac{1}{2$

Spinach—Extra Large, Round-Leaved.—A splendid variety of the Lettuce-leaved Spinach, but with leaves much longer and broader, round, thick, and fleshy, dark green. Young plants transplanted into a rich soil will grow to an enormous size. Per pkt., 10 cents; per oz., 15 cents; ½ lb., 30 cents; 1 lb., \$1.00.

Radish—Russian Frame.—This variety has been thoroughly tested, and we do not hesitate to pronounce it a valuable acquisition. Sown under glass it comes into use as rapidly as any other sort; in the open ground it is ready for use in about 4 or 5 weeks from time of sowing. The root exceeds 10 inches in length, and is of an average thickness throughout of about an inch. Owing to the smoothness and tenderness of the skin no scraping is required before being eaten. The flesh is white, succulent, and very delicate and fine-flavored. Per pkt., 25 cents; 5 pkts., \$1.00.



Elastic Plant Sprinkler.

This article is made of rubber with a flat bottom. The cap is of brass; finely perforated, which can be removed if desired. An indispensable article for showering the foliage of plants, thereby keeping them in a healthy condition: sprinkling bouquets and dampening clothes. Price, \$1.25; by mail, postpaid, \$1.50.

German Thermometers.



1,5							-							
Of Glass, No. 1, 9-inch,	_	-	-		-		-	-	-	-	-	-	-	55 cents.
Of Glass, No. 1, 12-inch,	~	_	-	-	-	-	-	-	~	-	-		-	85 cents.
Of Wood, No. 2, 6-inch,	-	-	-	-	-	-	-	-	-*	-	-	-	-	45 cents.
Of Wood, No. 2, 9-inch,	~	-	-	-	**	-	-	-		-	•	-0	-	60 cents.
Of Wood, No. 2, 12-inch,	-	-	-	-	-		**	-	-0	-	-	-	-	75 cents.

Horace's Tobacco and Hellebore Insecticide.

In Patent Bellows Box, for Rose Bugs, Aphis, and Plant-Infecting Insects.

Horace's Persian Insect Powder.

In Patent Bellows Box, for Ants, Croton Bugs, Bed-Bugs, Fleas and Lice on Animals and Household Pests.

These powders have both a well-established reputation as being very effective and as non-poisonous to animal life. Their efficiency depending largely on being applied in fine dust, the very durable Bellows will be found a most useful and effective addition. It may be refilled.

Price, complete, 25 cents each; \$2.25 per dozen.



HORACE TOBACCOR

INSECTICIDE

GERARD&JAQUITH

HELLEBORE

Centennial Atomizer.

For applying Insecticides in a fluid state for the destruction of insects on plants, also for watering delicate plants and seeds. They are also equally useful for perfuming and disinfecting the room, perfuming the wardrobediffusing perfumery - Bay Rum, etc., on the face or clothing, and for various medical uses. By mail, \$1.50 each.



				-	-				
	Hang	ing	Pot	s, Lo	g F	a	tte	rn.	
7	inch,	-	-	-	- 8	80	80	each.	
8	inch.	-	99	-	-		90	each.	
Q	inch	_			_	9	00	anah	



Movable Flower-Pot Shelf and Brackets, for the Window.

	New	ratte	ern.	Pate	nt a	uppii	ed to	Γ.		
Price of	Brackets	will	iout !	Shelf				I'	er j	oair.
German	Bronzed	and	Verd	i,	-	-	-	-	- \$	0 50
French,	44	-	-	-	-	-	-	-	-	50
Gilt,		-	-	-	ev .	-	-	-	-	75
Imitatio	n Walnu	t She	lves,	3 ft.	x6	in. v	vide,	each,	-	25
Black W	'alnut'Sh	elves	. 3 ft	x 6	in.	wide	, eacl	h,	-	50
	0		,				-			

\$700. PREMIUMS FOR 1876. \$700.

Important to Potato Growers.

SEVEN HUNDRED DOLLARS IN PREMIUMS.

The astonishing results produced by competitors for the premiums offered by us for the past three years, to those who should grow the largest amount of Potatoes from one pound of the tubers of the Snowflake and Eureka, have excited much comment among the agricultural community, and many are disposed to look upon their results as exaggerations. In awarding the premiums the committee have carefully examined the reports of the growers, as well as their vouchers, and are fully satisfied of the justice of their decision. These trials have proved to the satisfaction of all candid observers, the superiority of the method of cutting to single eyes and planting one or two eyes to the hill, whereby much larger and finer tubers are produced, the yield largely increased and fully three-quarters of the seed is saved, which is no small item, when the large amount of land devoted to the cultivation of the Potato is taken into consideration. By adopting this method millions of bushels may be annually saved without detriment to the crop. In order to have the experiment continued with our new varieties, we now propose to offer \$500 in Premiums, to those who shall grow the largest amount from one pound of tubers each of the Ruby and Alpha, two new varieties, which will compare favorably with any we have hitherto offered. For a full description of these varieties we refer to their descriptions under their respective headings.

\$250 FOR RUBY.

For the largest quantity of	Ruby	Potat	toes g	rown	from	one	pour	nd of	seco	ì,	-	-	-	\$100	00
For the second largest, -	-	-	-	-	-	-		-	-	-	-	-	-	50	00
For the third largest,	-	~	-	-	-	-	-	-	-	-	-	-	-	40	00
For the fourth largest, -	-	-	~	-	**	-	-	-	-	-	-	-	dina	30	00
For the fifth largest,		-	-	-	-	-	**	-	-	-	-	-	-	20	00
For the sixth largest,	-	-	→	-	-	-	-	-	-	-	-	~	-	10	00
	\$	250	F	OF	l A	LT	П	A.							
For the largest quantity of	Alpha	Pota	toesg	growi	fron	n one	pou	nd o	fsee	d, _	-	-	-	\$100	00
For the second largest, -	-	-	-	-	-	-	-	-	-	-		-	~	50	00
For the third largest,		-	-	-	-	-	-	-	-	-	-	-	-	40	$\theta\theta$
For the fourth largest, -	-	-	~	-	-	-	-		-	-	-	-	-	30	00
For the fifth largest,	-	-	-		-	-	-	-	-	-	-	-	-	20	
For the sixth largest, -	_	-	_	-		-	-		-	_			_	10	00

Competitors for the prizes will be required to give the date on which they gave their order for the Potatoes, date of planting, date of digging, with a written statement of their mode of culture, characteristics of the soil—whether clay, alluvial, sandy or loam—nature of the subsoil, whether underdrained or not; also, the kind and quality of fertilizers used, how and when applied, the number of hills, and distance apart each way, with the weight of the crop when dug, and the number of square feet occupied by the crop, which must be witnessed and sworn to before a justice of the peace, notary, or any other one competent to administer the oath, and sent to our address before the first of November, 1876.

The seed in all cases must be purchased of us. The awards will be made by a committee composed of well-known agriculturists, and will be published in the leading Agricultural Papers, and a copy mailed to each competitor. The prizes will be awarded the first of January, 1877.

N. B.—To prevent misunderstanding, we wish it distinctly understood that no prizes will be awarded unless the above requirements are complied with in every particular. Competitors for premiums will be placed under no restrictions as to their mode of culture, excepting that they must not be grown from slips or forced by artificial heat, our object being to ascertain their respective merits with such culture as is usually given to crops in a well-managed vegetable garden or farm. Competitors can receive but one prize for each variety.

\$200 additional to be awarded in Premiums at the Centennial Exhibition at Philadelphia, October, 1876.

10

Centennial Premiums. \$200. \$200.

TWO HUNDRED DOLLARS IN PREMIUMS

TO BE AWARDED AT THE

Centennial Exhibition at Philadelphia, in October,

Wishing to make a display of the new varieties of Potatoes introduced by us within the last seven years, at the Centennial Exhibition, in October, 1876-and in order to encourage cultivators in various parts of the country to exhibit their productions—we offer premiums to the amount of \$150.00 to the most successful exhibitors of the following varieties:

Early Rose, Late Rose, King of the Earlies, Bresee's Prolific, Peerless, Climax, Extra Early Vermont, Compton's Surprise, Brownell's Beauty, Snowflake, Eureka,

Alpha, Ruby.

The awards are to be made by a committee of the Centennial Commission, and the premiums

1	paid	by	their	Treasur	er.														
1	For	the	best	collectio	n, contain	ing l	peck	c ea	ch. (15 lbs.)	of	the	13 a	bove	named	varietie	s,	\$30	00
					ollection.		68		16	6.6		6.6		6.6	6.6	4.6		25	00
				best co			6.6	- 6	6	64		66		16	66	46		20	00
					ollection.		44	- 6	6	6.6		6.6		3.3	4.6	4.6		10	00
					Early Ros	se.	-	-	-	-	-	-	-	-	-		-	5	00
1	For	6.6	6.4	4.6	Late Ros	e,	-	-	-	-	-	-	-	-	-		-	5	00
1	For	6.6	66	66	King of	the I	Carlie	S.	-	-		-	-	-	-			5	00
1	For	6.6	4.6	6.6	Bresee's	Prol	ific.	_	-	-	-	-	-	-	-		-	5	00
1	for	4.4	4.4	6.6	Peerless.	~	- '	-	-	-	-	-	~	-	-		-	5	00
	For	64	6.6	4.6	Climax,	-	-	-	-	-	-	-	_	~	-		-	5	00
E	or	4.6	6.6	44	Extra Es	rly V	7erm	ont,	-		-	-	-	-	-		-	5	00
I	For	6.6	6.6	6.6	Compton	's Su	rpris	e, ´	-	-	-	-	-	-	-		-	5	00
ŀ	or.	6.6	6.6	66	Brownell	's Be	auty.	-		-	-	-	-	-	-	'	-	5	00
I	or	6.6	6.6	9.3	Snowflak	e.		-	-	-	-	_	-	-	-		-	5	00
H	Tor	6.6	8.6	16.6	Eureka.	-	-	-	_	-	_	-	-	-			**	5	00
I	or	8.8	4.6	6.6	Alpha,	-	_	-	-	_	-	-	-	-	-		-	- 5	00
	or	66	66	68	Ruby,	-	-	-	-	-	-	-	-	-	-		-	5	00

THE SEED MUST IN ALL CASES BE PURCHASED OF US THIS SPRING-and the Potatoes designed for exhibition sent to our address, 34 Barclay Street, New York, before the 20th of September, express charges prepaid.

We must reserve the right of rejecting any collection, or single variety, that is not, in our

opinion, worthy of a place upon the exhibition table.

All who intend to compete for the above prizes, are requested to notify us when they send their orders for the seed—but should they fail to do so at that time, to notify us previous to September 1st, to give us time to secure the necessary room upon the exhibition tables.

Exhibitors of Potatoes in collections, must send separate pecks if they wish to compete for

single lots.

Specimens intended for exhibition must be separately wrapped in soft paper, and firmly

packed with sawdust between, to prevent the skin from rubbing.
In addition to the above, we offer \$50—premiums for the best seedling Potatoes, raised from Pringle's Hybridized Potato Seed. See page 138 for description of this seed.

\$50.00 IN PRIZES FOR THE BEST SEEDLING POTATOES.

The increasing interest manifested throughout the country in raising Potatoes from the Seed Ball, has induced us to offer \$50.00 in premiums for the three best seedlings raised from Pringle's Hybridized Potato Seed, during the coming Summer, and to be exhibited at the Potato Exhibition in the Agricultural Department of the Centennial Exhibition, in Philadelphia, in October, 1876.

For	the	best and most promising	variety, (5 tubers),	-		-	_	-		\$20.00
		second best,	44		-	-	-	-	-	15.00
8.6	6.6	third best,	44	-	-	-	-	-	-	10.00
6.6	6.6	largest product of the mo	st promising variety	from	one	hill.	-	-	-	5.00

The seed must, in all cases, be purchased from us. Competitors will please state, when they

The seed must, in all cases, be purchased from us. Competitors will please state, when they order the seed, that they intend competing for the Centennial Premiums,—or, should they fail to do so at that time, to notify us before August 1st, that we may secure room for the exhibitors. Potatoes intended for exhibition may be sent to our address from August 1st to October 1st. They can be sent by mail or express, at the option of the exhibitor, but all charges must be prepaid. The tubers should be carefully wrapped in soft paper and packed closely, so that they will not be injured by rubbing. As the tubers are liable to be crushed when sent by mail, we would recommend that they be packed in a stiff pasteboard box to prevent injury. Parcels sent by mail must not be esaled, but tied with twine, so that it can be examined at the post-office. No writing of any kind is allowed inside the parcel. Should there be any communication to make, write it on a postal card or by letter. Any writing inside the package subjects the whole to letter postage.

We must reserve the right of returning any varieties that we may receive, if in our opinion they are unworthy of exhibition. They will be at the disposal of the exhibitor at the close of the

exhibition

\$500 to be awarded for the largest product from one pound seed of the Alpha and Ruby.

PLANTS IN SPECIAL SELECTIONS.

Many of our customers being unable to determine what plants are best suited for a continuous display of flowers and foliage during the Summer months, we submit the following, which we are satisfied will prove satisfactory, being our own selection, and of such plants as we grow in large quantities. A saving of 30 per cent. is made in ordering from these selections.

SELECTION No. 1.-\$25.-Numbering 200 Plants.

- 12 Monthly Roses. 6 H. Perpetual Roses. 36 Verbenas.
 - 6 Heliotropes. 6 Fuchsias. 6 Zonale Geraniums. 4 Gold and Silver-edged Geraniums
- 4 Ivv-Leaved Geraniums. 6 Chrysanthemums. 2 Abutilons.
- 6 Begonias
- 6 Scented Geraniums.
 2 Lemon Verbenas.
 6 Scarlet Salvias.
- 2 Blue 2 Double Feverfew. G Tuberoses.
- 12 Petunias. 6 Dahlias. 6 Violets.
- 4 Double Geraniums.
- 6 Lantanas 6 Coleus and Achyranthes. 6 Lobelias.
- 6 Ageratum. 6 Centaureas. 6 Bouvardias.
- 4 Monthly Carnations. Pinks 12 Gladiolus.

SELECTION No. 2.-\$15.-Numbering 100 Plants.

- 8 Monthly Roses. 4 Perpetual Roses. 24 Verbenas.
- 4 Heliotropes. Fuchsias.
- 6 Zonale Geraniums.3 Variegated Geraniums.
- 6 Petunias. 3 Scented Geraniums. 2 Lemon Verbenas. 4 Scarlet Salvias. 3 Dahlias
- 2 Double Feverfew. Tuberoses. 6 Gladiolus. 4 Double Geraniums.
- 4 Coleus and Achyranthes. 4 Lobelias.
- 2 Ageratum. 2 Chrysanthemums. 2 Phloxes.

SELECTION No. 3 .- \$10 .- Numbering 80 Plants.

- 1 Ageratum. 3 Alternanthera. Ampelopsis Veitchii. Bouvardias. Cannas Carnations. 2 Centaureas.
- 1 Chrysanthemum. 6 Coleus.
- 1 Cuphea hyssopophylla. Cuphea platycentra. Dianthus (new.) Dicentra
- 2 Double Feverfews. 2 "Tuberoses. 2 Euonymus. 3 Fuchsias.

10 Geraniums.

- 1 Hardy Phlox. 4 Heliotropes. 3 Hydrangeas. 2 Lobelias.2 Othona Crassifolia.
 - 2 Perestrophe Angustifolia. 10 Roses, everblooming var.
- 1 Scarlet Sage. 10 Verbenas.

To which we will add, without extra charge, a plant of the beautiful everblooming Rose La France.

SELECTION No. 4.-\$5.-Numbering 35 Plants.

Alternanthera. Bouvardia. Canna Carnation. Centaurea.

Coleus 1 Cuphea platycentra.

Dianthus (new.) Double Feverfew. Euchsias. 5 Geraniums. Heliotropes. 1 Hydrangea. 1 Lobelia

Othona Crassifolia. 1 Perestrophe Angustifolia. 5 Roses, everblooming var. 1 Scarlet Sage.

6 Verbenas.

To which we will add, without extra charge, a plant of the beautiful everblooming Rose La France.

ONE DOLLAR COLLECTIONS.

The following collections of plants will be forwarded, post-free, to any Post Office in the United States, on receipt of \$1.00 for each, or the whole 12 collections will be sent for \$10.00 conditionally that,—

The above applies to one address only

The selection of varieties shall be entirely our own. There shall be no changes in the collections.

When these are complied with, we will endeavor to send only healthy plants, securely packed, and mailed according to directions. To those unacquainted with the mailing system we may state, that plants can be sent with very little fear of failure, at all seasons of the year; in fact there is that plants can be sent win very into real of faintre, at an seasons of the year less risk during the Winter months, than in Summer when the heat is excessive.

No. 1—6 Geraniums, one of a kind.

" 2—12 Verbenas, choice strain.

" 3—6 Chrysanthemums, one of a kind.

- " 4-6 Roses, one of a kind.
- " 5-6 Succulents, one of a kind.
- 6-5 Fuchsias, one of a kind.
- 7-1 Geranium, 1 Chrysanthemum. 1 Rose, 1 Succulent, 1 Fuchsia and 2 Verbenas. 8-1 Calla Lily. 1 Carnation, 1 Fuchsia, 1 Cyclamen and 1 Rose, 9-1 Pansy, 1 Violet, 1 Cuphea, 1 Heliotrope, 1 Petunia.

- " 10-1 Coleus, 1 Achyranthes, 1 Alternanthera, 1 Cineraria Maritima and 1 Golden Pyrethrum.
- " 11—1 scarlet Sage, 1 bronze Geranium, 1 Gladiolus, 1 Lantana and 1 Fern. " 12—6 elegant and graceful plants, suitable for baskets.



ELOWER



GLADIOLUS, LILIES,

AND OTHER SUMMER FLOWERING BULBS.

FOR SALE BY

B. K. BLISS & SONS.

IMPORTERS AND GROWERS OF

Garden, Vegetable and Flower Seeds,

DUTCH BULBOUS ROOTS, SUMMER FLOWERING BULBS,

AND DEALERS IN

HORTICULTURAL IMPLEMENTS, FERTILIZERS, Etc.,

No. 34 Barclay Street. 281193

NEW YORK

(FORMERLY OF SPRINGFIELD, MASS.)

Entered, according to Act of Congress, in the year 1874, by B. K. BLISS & Sons, in the Office of the Librarian of Congress at Washington.

BRYAN & CO., PRINTERS AND ELECTROTYPERS, SPRINGFIELD, MASS



N consequence of our rapidly increasing business, and insufficient accommodations in our late locality, 23 Park Place and 20 Murray Street, we have been under the necessity of making another removal, and are happy to announce to our friends and patrons that we have leased the large and beautiful Iron Building, No. 34 Barclay Street, a few doors west of Broadway, opposite the new Post Office, which has been fitted up in a most convenient manner, to accommodate the various branches of our business. The additional room acquired by our removal will give us seven floors, each 25 by 100 feet, and will enable us so to systematize our business that we hope to be able hereafter to execute all orders.

with which we may be favored, immediately upon their receipt, and prevent the delay which has sometimes been unavoidable during the busy season of the year, for want of room.

We take much pleasure in presenting to your notice the Twentieth Edition of our Spring Catalogue and Amateur's Guide to the Flower and Kitchen Garden, with many important additions in the way of costly Illustrations, valuable cultural directions, and much other matter connected with gardening—useful alike to the amateur, professional florist, or the market gardener—so that any person of ordinary intelligence interested in the culture of Flowers, Vegetables, and Field Crops, either for their own gratification or profit, by following the instructions here given can not fail to be benefited thereby. Our list of seeds has been carefully and judiciously pruned, and many heretofore cultivated have been discarded to give place to new and improved varieties in every way superior.

We refer with much pleasure to several valuable additions both to the flower and vegetable kingdom, which were first offered by us, and have been a source of great pleasure as well as profit to the country, or we may say the world at large. Among them we would mention the famous Early Rose, Extra Early Vermont, Brownell's Beauty, Peerless Potato and other choice seedlings (now well known in every quarter of the globe) Sorghum, Dioscorea batatas. (Chinese Potato) Moore's Early Concord Sweet Corn, Arlington Tomato, Egyptian Beet, the lovely Lilium Auratum, and the beautifully striped Japanese Maize, -one of the most prominent of the many foliaged plants now used in the ornamentation of European and American Flower Gardens. Our success encourages us to still greater efforts in the introduction of novelties, and we hope to be able to offer, from year to year, new products of the soil which shall rival those already under cultivation. Lovers of Flowers will find many choice varieties of French and German Asters, Carnation and Picotee Pinks, Calceolarias, Cinerarias, German Stocks, Cockscombs, Double Hollyhocks, Camellia-Flowered Balsams, Gloxinia, Mimulus, Verbenas, Pelargoniums, English Pansies, Petunias, (single and double) Chinese Primrose, etc., received direct from the parties who grew these plants for the English and Continental Exhibitions, by which we are enabled to insure to purchasers pure and genuine seeds of the best sorts in cultivation, raised from prize flowers only.

We would invite attention to several valuable novelties in the vegetable seed department, which have been fairly tested the past season by some of our most reliable growers, and can be confidently recommended, among which are several new varieties of Potatoes, Tomatoes, Cabbage, Lettuce, etc., etc.,—a descriptive list of which will be found under the head of novelties.

In arranging the list of Flower Seeds we have endeavored to follow, as nearly as possible, an alphabetical arrangement, and in those cases where a flower is better known by its popular than by its botanic name, we have placed the former, that it may be found without difficulty.

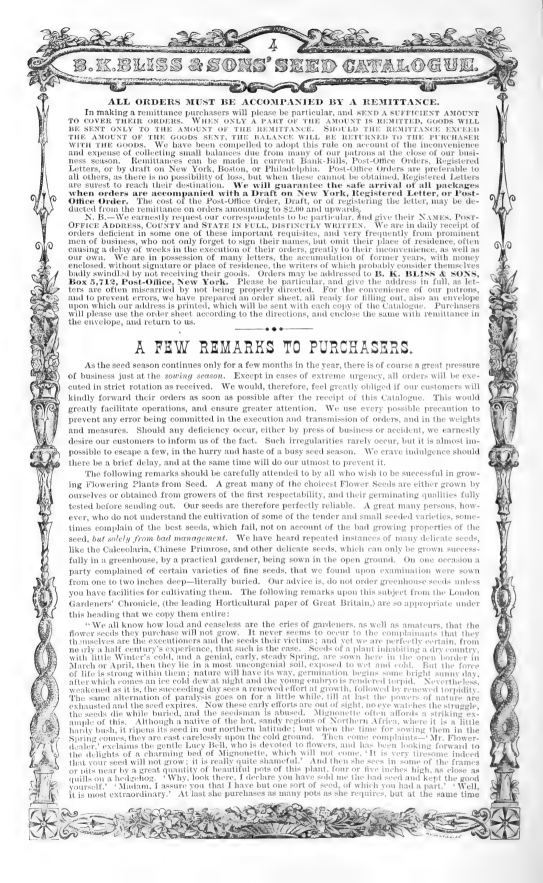
To those of our friends who prefer to leave the selection of their seeds to us, we would recommend our assortments on page 10, which will be found to embrace only such sorts as are of real merit, and every way worthy of cultivation.

The Vegetable Seed Department will be found very complete, and comprises all that is essential in variety for the various requirements of the Kitchen or Market Garden, to each of which is affixed the time of sowing, with general directions for culture, forming a concise and complete guide to the raiser.

The collections of Vegetable Seeds for large or small gardens (see pages 156 and 157.) have proved highly satisfactory, and can be confidently recommended to those who wish to grow good vegetables. Seeds and bulbs carefully packed for all climates.

B. K. BLISS & SONS.











Some that are very small require to be sown on the actual surface, a slight pressure being then sufficient to imbed them to a proper depth. For a majority of the seeds a very thin covering suffices; if sown too deep they are longer in germinating, and the small ones are liable thin covering suffices; if sown too deep they are longer in germinating, and the small ones are liable to decay. It sometimes ensures a more even distribution of very small seeds, such as those of Campanula, Digitalis, etc., if they are intimately mixed before sowing with a little fine, dry soil, the mixture being sown in the same way as the seeds. Wooly seeds which adhere to each other, like the Globe Amaranthus, etc., should be rubbed with a little fine sand, which will generally separate them. In all cases the more thinly the seeds are strewn, the better; when too thickly sown the seedlings become elongated and sickly, an evil which no subsequent thinning out will entirely remedy. If the soil be dry and the weather sunny, it will be necessary to water the seeds slightly from a very fine rose watering pot. Rain water is preferable. In the absence of rain this application must be repeated every day or two, for it is important to observe that when once the seeds have begun to swell, they are peculiarly susceptible to injury from drought, and will specify perisk, nuless the soil be maintained in a moist condition—to neglect of this important precaution, many failures are solely attributable, and the seedsman unjustly blamed. On the other hand an excess of moisture previous to germination will often cause seed to decay, especially in cold seasons; early in Spring, previous to germination will often cause seed to decay, especially in cold seasons; early in Spring, therefore, the water-pot must be used with judgment, and never laté in the day when frosts threaten.

therefore, the water-pot must be used with judgment, and never laté in the day when frosts threaten. Transplanting.—As soon as the seedlings are an inch high, such of the patches as are too thick should be carefully thinned out, especially about the center of the tuft. The seedlings removed, may, if thought desirable, be replanted, and will generally bloom a week or ten days after the others. As a general rule, tap-rooted Annuals, such as the Larkspur and most of the Poppy tribe, will not bear transplanting; occasionally they will succeed if removed very young, but are rarely worth the trouble. Transplanting should, if possible, always be performed in cloudy weather, or towards evening; and unless the soil is wet, the seedlings should be slightly watered, to settle the soil about the fibres, shading them for two or three days subsequently, should the weather be sunny. Plant the dwarf-growing varieties in the front of the border, and the taller ones in the rear. As they increase in size tie them up to neat stakes, to prevent the rain and wind from prostrating them.

trating them.

Half-Hardy and Tender Annuals.—The term "half-hardy," as has already been explained, is applied to those Annuals which, though they will flower freely in the open ground, require artificial heat to assist germination, and protection from atmospheric changes during the earliest stages of their growth. Many of them are of great beauty and interest, and derive an additional value from flowering after most of the Hardy Annuals are out of bloom. The ordinary hotbed or stable namure offers the simplest means of obtaining a gentle bottom heat sufficient for most seeds, though when other more perfect sources are available, they will of course be employed. In many cases the seeds are sown on the layer of soil which covers the hotbed, but the most usual and by far the best plan is to sow them in pots or seed pans—the latter being preferable, as they are more shallow than pots, and afford a larger surface in proportion to their breadth. If these can not be procured, shal-low boxes will answer. The pots should be quite dry and clean when used, and to ensure thorough drainage which, essential for all plants, is doubly so for seedlings, must be filled at least one-third their depth with broken crock or lumps of charcoal, the lurgest fragments being placed at the bottom and the smallest at the top. A uniform compost of light sandy loam, enriched by a considerable mixture of fine leaf mould, or very old hotbed manure, kept till it can easily be rubbed to powder, may be used. Fill the pots lightly with the soil to the brim, when the pot should be gently struck to settle the mass about half an inch from the brim. If it should settle below that point a little more may be added. When a sufficient number of pots are filled, the surface of each should be gently leveled by pressure with a circular piece of wood, having a clean, smooth surface, which, from rendering the smaller seeds more evident to the eye, will facilitate their equal distribution. The rules observable in sowing in the open ground, apply equally in pots. The seeds should be uniformly and thinly scattered over the flattened surface, and be then covered by a slight layer of pulverized soil, which for most seeds need not be thicker than a twenty-five cent piece, after which the surface may again be slightly pressed then gently watered with a very fine rose watering-pot, and it is ready to be placed in a frame. In the case of very small seeds, such as those of Calceolaria, Lobelia, Campanula, etc., the covering of the soil should be very thin, barely covering the seeds, and as seeds so minute are liable to be carried down into the soil, unless very carefully watered, it is even advisable to moisten the flattened surface of soil in the pot before sowing the seeds instead of afterwards. Place the pots containing the seeds on the hotbed, or in the greenhouse near the glass. Keep them shaded, which will prevent absorption by the rays of the sun, and the consequent nece Keep them shaded, which will prevent absorption by the rays of the sun, and the consequent necessity of frequent watering, which cakes the soil, and does much mischief to seeds of slow growth. Flat seeds, such as Zinnia, Stocks, Cobea, Didiscus, also Melons and Cucumbers, are best put in edgeways, or rubbed into the soil, being sometimes liable to rot when sown flat. As the seedlings of slender growing kinds appear above ground, care must be taken that they are not washed down and lost when water is applied. Towards the middle or end of May, many of the seedlings will be ready for transferring to the borders or beds they are intended to decorate, but previous to this exposure it will be necessary to prepare them for the removal, by admitting air to the frame, both day and night, or what is better, by placing them in a separate frame, in which they may be gradually hardened off—at first by keeping the lights down during the day only in favorable weather for five or six days, after that at night also, proceeding carefully while the nights are cold. Many of the half-hardy and tender Annuals will succeed well if planted in the open ground the last of May, and treated the same way as recommended for hardy Annuals. treated the same way as recommended for hardy Annuals.

Biennials and Perennials.-Biennials are those plants that do not generally flower the first year, are only in perfection one season. Perennials continue to flower several years in succession. The seed may be sown at any time from May to August. Some varieties may be sown in September, or as soon as ripe, and if the plants get strong before the setting in of Winter, will flower the next Summer. Many of them may be raised in the open ground like hardy Annuals and transplanted, but choice kinds should be sown as directed for half-hardy and tender annuals in pots or seed pans. Several of them on account of their slow tendency to vegetate, are more difficult to raise than Annuals, and the remarks respecting watering and shading will apply particularly to them. As they do not blossom the first year, they may be thinned out or removed from the seed beds, as soon as they are well rooted, and planted either into different parts of the garden or into a nursery bed, in rows, a foot or more apart; keep them clear of weeds by hoeing and stirring the earth occasionally, which will greatly promote their growth, and prepare them for transplanting into the permanent blossom beds, either in the Autumn or the following Spring. Biennials are raised principally from seed sown every year. In transplanting, take care to preserve some earth to their roots, and tie the tall growing kinds to neat poles or rods. Remove decayed plants, and replace them with vigorous ones from the nursery bed. Keep all the beds free from weeds, and the walks clean and neat.

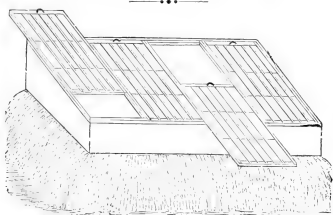




heat, cover each with a square of glass, and shade from bright sunshine; when the plants appear, give air, increasing until they are well established. Put singly into small pots, using similar soil. Re-pot when necessary.

M. FILICES (Fepris.)—Throw lumps of peat on the top of a pot roughly, and scatter the spores, and place the pot under a hand-light in a warm place, and keep the interior moist without watering the earth where the spores were thrown; prick off when movable.

N. DIRECTIONS FOR SOWING CALCEDLARIAS AND OTHER SEEDS OF GREENHOUSE PLANTS OF DELICATE HABITS.—The cultivation of the Calceolaria from the seed requires a little extra care in the early stage of its culture. The seeds should be sown in pots prepared in the following manner: The pot to be half filled with drainage; over that rough siftings of the mould, and the surface covered with soil as fine as possible, half of which should be composed of silver sand. When prepared thus it should be watered with a fine rose, immediately after which sow the seed carefully without any covering of soil. The pots should then be placed under a close frame or a hand glass, in a shady part of the garden (no artificial heat being required.) In large establishcarefully without any covering of soi. The pots should then be placed under a close frame or a hand glass, in a shady part of the garden (no artificial heat being required.) In large establishments, of course, they may have propagating or other houses that will do, where the same kind of moist temperature could be obtained; but any exposure to the sun must be carefully guarded against by mats or paper. If the situation is of the proper temperature, they will require watering but very seldom. Directly the seedlings are strong enough, they must be pricked off in pots prepared as before, and placed in the same situation; from the store-pots they will require to be potted off singly; after this the plants will grow very rapidly. Through the Winter the plants will thrive well on the shelves near the glass in the greenhouse; and to obtain fine specimens they must be shifted freely till the flower stalks have started, and should always be smoked with tobacto directly after the green fly appears, as no plants in cultivation so readily suffer from this insect as the directly after the green fly appears, as no plants in cultivation so readily suffer from this insect as the directly after the green hy appears, as no plane in cultivation set along some difference of the appearance of these injurious insects is the plant becoming root bound; to avoid which evil it is important that it should be frequently re-potted during the growing season. These remarks will apply also to the should be frequently re-potted during the growing season. These remarks will apply also to the cultivation of the Cineraria, Chinese Primrose, Carnations, and many other rare seeds, except that they are more hardy, and will thrive with less care. The seeds being larger will require a light covering of finely pulverized soil.



Preparation and Management of a Hotbed for Raising Seedlings.

"Sow in heat—Sow in a hotbed," are directions so commonly to be found in the notices of half-hardy annuals, that we feel we shall be materially aiding those who are their own gardeners if we give a few simple directions on the subject of a hotbed, composed of stable manure, the most fre-

quent and useful form in which it is to be found.

The Preparation of the Dung is a matter of great importance, and if the bed be expected to retain its usefulness for any length of time, it should be well worked previous to being used. If obtained fresh from the stable-yard, and found to be too dry, it should be well watered and thrown lightly together to ferment; this will take place in the course of a few days, and three or four days afterwards it should be completely turned, well shaken and mixed, keeping the more littery portion

afterwards it should be completely turned, well shaken and mixed, keeping inc more interry portion to the interior of the heap; a second turning and watering may be necessary, although one will be generally found to be sufficient; when thus cleaned of its rankness the bed may be made. The situation for this should be dry underneath, sheltered from the north as much as possible and fully exposed to the sun; it should be built up from two feet six inches to four feet high, and wider by six inches every way than the frame to be placed uron it. The dung should be well shaken and mixed while being put together, and firmly pressed by the feet. The frame should be kept close until the heat rises, and three or four inches of sifted sand or ashes should be placed on the surface of the bed; in a few days it will be ready for use; but air should be given night and day while there is any danger from the rank steam, and if the sand or ashes are drawn away from

the side of the bed, they should be replaced.

When the hotbed is used for seeds only, nothing further is necessary; they are to be sown in pots or pans, placed or plunged in the bed, the heat of which will soon cause them to germinate. As this will, after some time, decline, what are called linings should be added, that is, fresh, hot, fermenting (but not rank) dung applied about a foot in width all round the bed; this renews its strength, and will greatly aid its successful management.

A Cold Frame is formed by placing the ordinary hotbed frame upon a bed of light, rich soil in some place in the garden where it will be protected from cold winds. They should both be shaded from the sun by mats during the middle of the day.



GREAT INDUCEMENTS FOR THE FORMATION OF CLUBS.

Being desirous of introducing our Flower Seeds as extensively as possible throughout the country, we offer the following inducements to those who wish to purchase in large quantities, or for the formation of Clubs, by which a great saving may be effected. The Seeds will be forwarded, by mail, post-paid, to any address in the United States or Canada, on receipt of the amount of the order.

Purchasers remitting \$1.00 may select Seeds, in packets, at Catalogue prices amounting to - - \$1 10 Purchasers remitting 2.00 may select Seeds, in packets, at Catalogue prices amounting to - - 2 25 Purchasers remitting 3.00 may select Seeds, in packets, at Catalogue prices amounting to - - 3 50 Purchasers remitting 5.00 may select Seeds, in packets, at Catalogue prices amounting to - - 6 00 Purchasers remitting 10.00 may select Seeds, in packets, at Catalogue prices amounting to - - 12 50 Purchasers remitting 20.00 may select Seeds, in packets, at Catalogue prices amounting to - - 26 00 Purchasers remitting 30.00 may select Seeds, in packets, at Catalogue prices amounting to - - 40 00 Purchasers remitting 30.00 may select Seeds, in packets, at Catalogue prices amounting to - - 40 00 Purchasers remitting 30.00 may select Seeds, in packets, at Catalogue prices amounting to - - 40 00

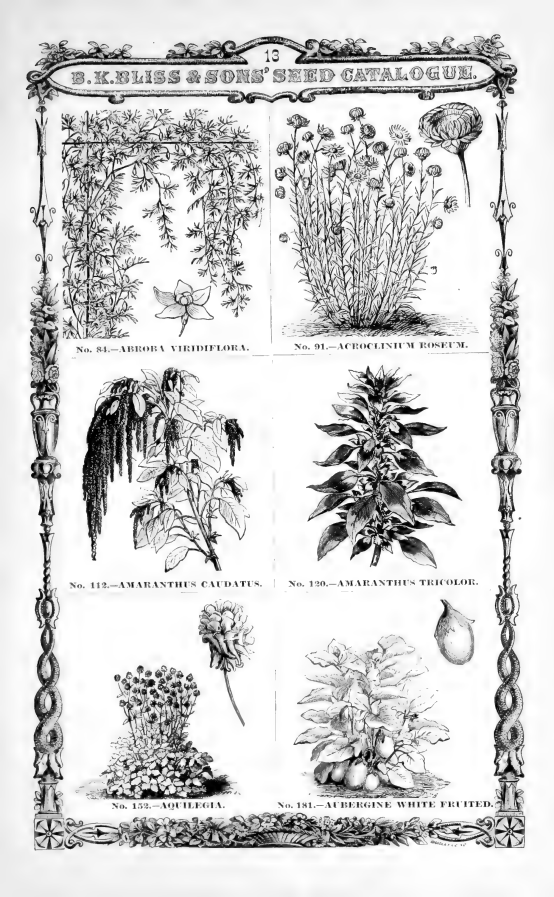
No variation whatever will be made from the above rates. Prices to Dealers whose orders exceed the above amounts, will be given upon application.

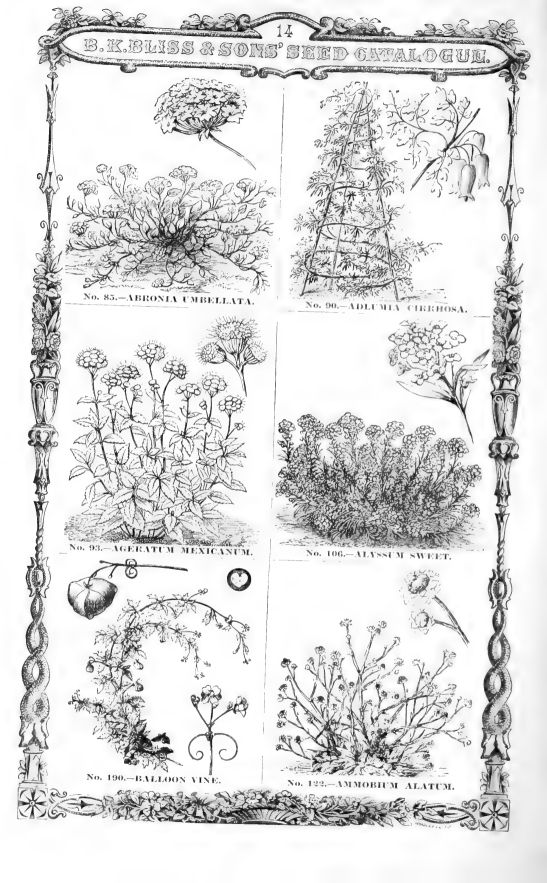
We wish it distinctly understood by our correspondents that the above discount will be allowed only upon Flower and Vegetable Seeds in packets. Seeds when ordered by the ounce or pound, Plants, Roots, or Bulbs, will not be included. Collections of Vegetable Seeds prepared expressly for mail, will be found at the end of the Vegetable Seed List.

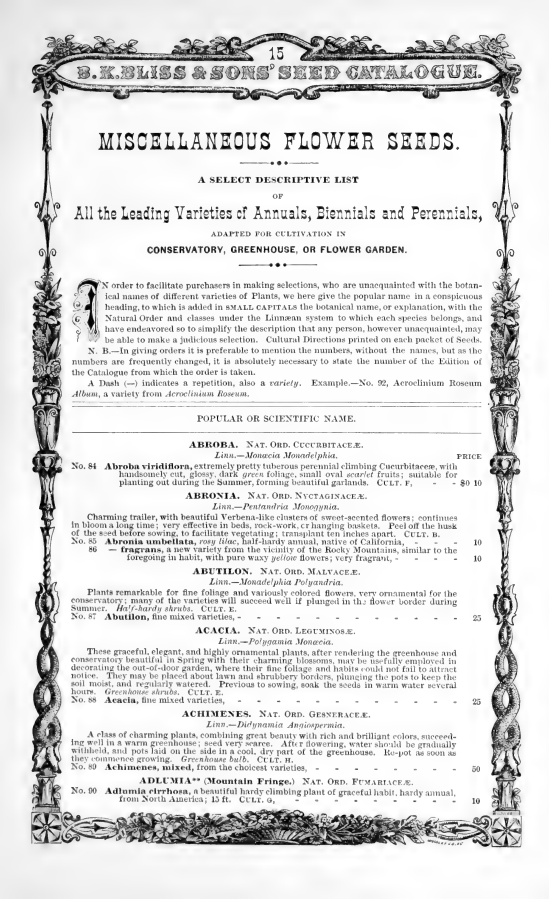


B. K.BLISS & SONS' SEED CATALOGUE.

	C CONG				dev		
NO	variety.					P	RICE
	LARKSPUR.						
29		ties,	_	_		- 5	80 75
30	Double Tall Rocket, 8 varieties,			_		-	60
31	Double Stock flowered, or Tall Branching, 8 varieties,	-	-	-		-	75
32	Double Dwarf Candelabra-formed, 6 varieties,	-	-	-		-	75
	VARIOUS COLLECTIONS.						
,							
33			-	-		-	75
34		-	-	-		-	1 00
35 36			_	-		_	75
37		_	_	_		_	75
38			_	_			50
, 39				-		_	75
40				_		-	75
₹ 41				nter	Bouqu	ets,	
2	25 select varieties,	-	-	-		_	2 00
42	Herbaceous Plants, 25 distinct varieties,	-	-	-		-	1 50
43		tion, f	rom	priz	e flow	ers,	
	12 select varieties,	-	-	-		-	1 25
41		-	-	-		-	75
45			-	-		-	75
46	,	-	-	-		-	75
47			-	-		-	75
48			-	-		-	75
50			-	-		-	75
51			-	_		-	1 00
52			_	_		_	75
53			_			_	1 00
	Pansies, 12 distinct varieties,		_	_		_	1 00
55	Petunias, 12 finest varieties,	_	_	_	~ -	-	1 50
56	Petunia, newest double, carefully impregnated, 6 finest varie	eties,	-	-		-	1 50
57	Phlox Drummondii, 10 beautiful varieties,		-	-		-	75
58	Pinks, Carnation, 12 splendid varieties,		-	-		-	1 50
59			-	-		-	1 50
60			-	-		-	75
61			-	-		-	50
62			-	-		-	75
63 64	1 4		-	-		-	75
65			-	-		-	50
66			_	_		-	60 50
67		_	_	_		_	60
68			_	_		_	75
69			_	_		-	50
70	Wallflower, German, double, 12 superb varieties, -		-	~		_	1 50
71	Zinnia, Elegans, 6 fine varieties,		-	-		-	60
72	Zinnia, fine double, 6 beautiful varieties,	-	-			-	75
	GREENHOUSE AND STOVE PLANTS IN A						
\	GREENHOUSE AND STOVE PEANTS IN A	330KI	MEN	15.			
73			-	-		-	1 50
7 74		-	-	-		-	1 50
75			-	-		-	1 25
76			-	-		-	1 50
77			-	-		-	1 25
73		-	-	-		-	1 50
79	,		-	-		-	1 50
81	Greenhouse Plants, 12 distinct varieties,		-	_		-	2 00
> 62			-	_		-	1 50 50
. 1		_	_	_		_	2 00
83							

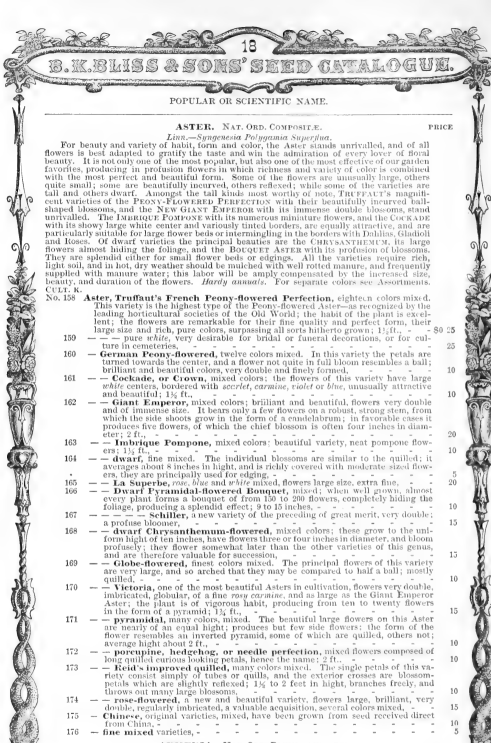










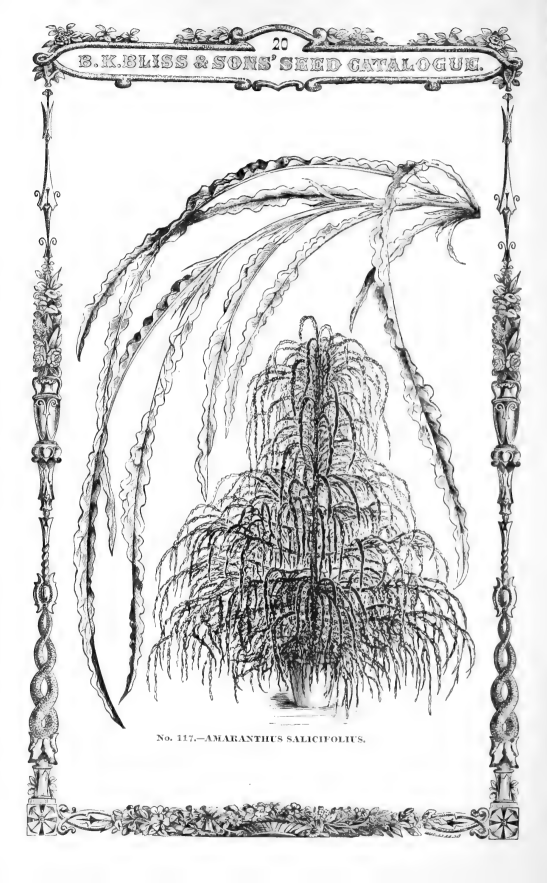


ARMERIA. NAT. ORD. PLUMBAGINACEÆ.

Linn.-Pentandria Pentagynia.

A genus of exceedingly beautiful plants, effective either in pots for in-door decoration, or for rock-work and mixed flower borders; it is particularly recommended for edgings. Half-hardy perennials. Cult. F.







very beautiful, — Camellia-flowered, ten magnificent double varieties, mixed colors, — Dwarf, mixed, from eight splendid double varieties; ½ ft., — rose-flowered, (improved.) twelve splendid varieties, mixed; 2 ft., — special attention is called to this variety, which cannot be surpassed, and are warranted to yield a large portion of the most perfect double flowers, the petals of which are imbricated in a regular manner, as in the best double Cunellia. — atrosanguinea plenissima, deep blood red, splendid, — new Victoria, satiny white, finely spotted with scarlet, — new carnation striped, extra fine, — double mixed, — BARTONIA. NAT. ORD. LOASACEÆ.

Linn.-Polyandria Monogynia.

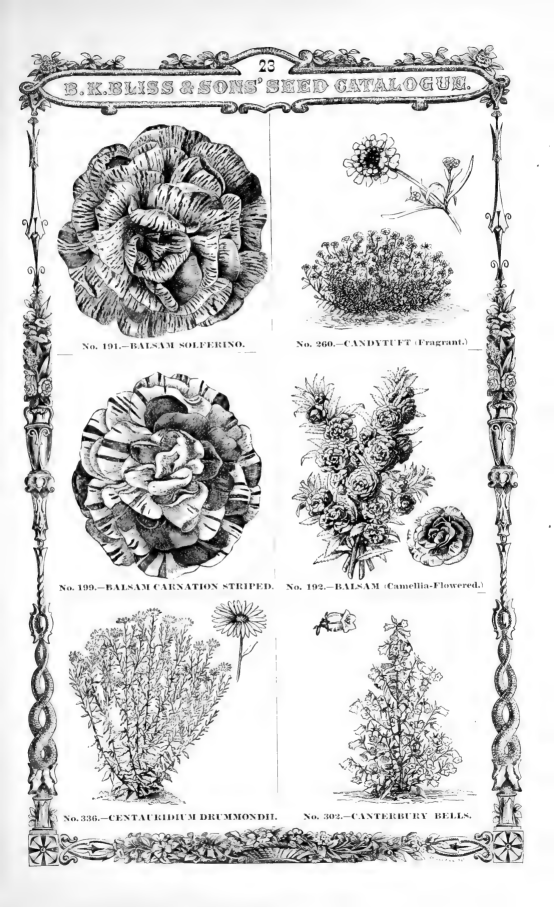
196

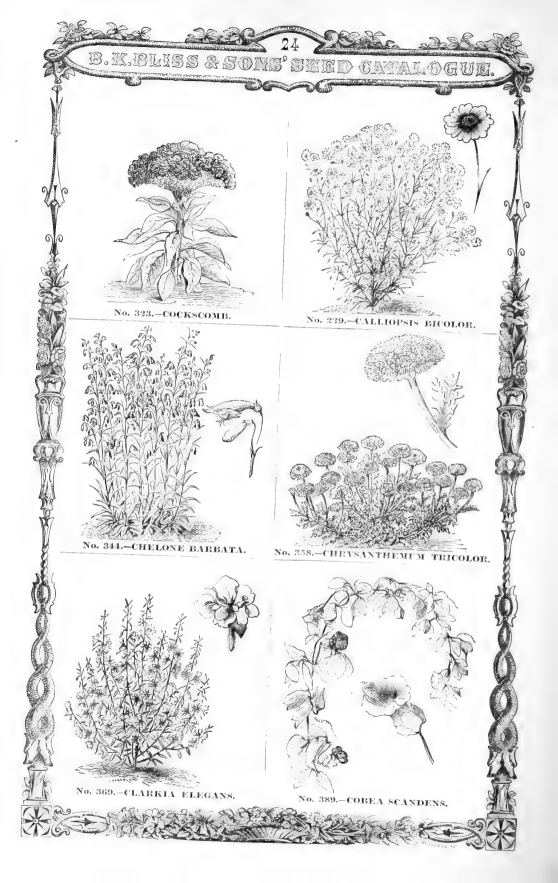
197

198

No. 201 Bartonia aurea, (golden,) rich golden yellow, hardy annual, from California.

10







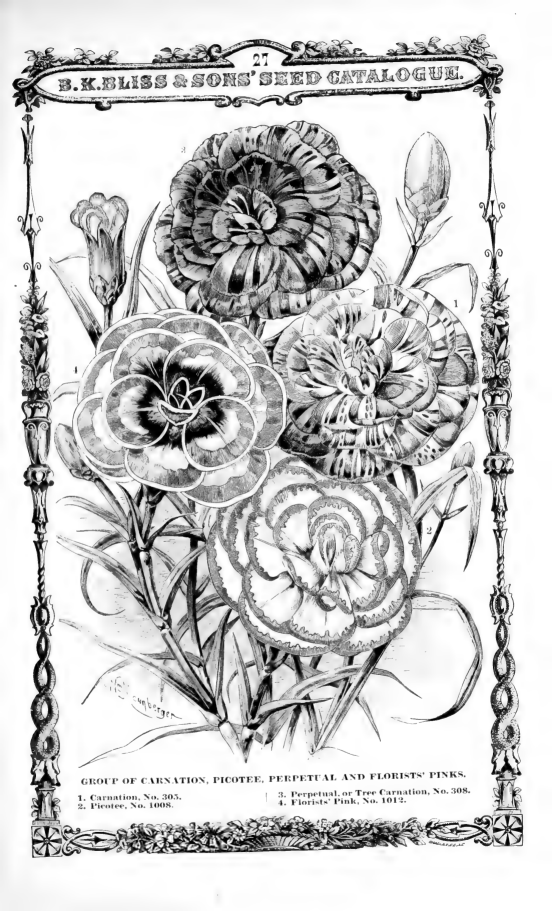
0	
POPULAR OR SO	HENTIFIC NAME.
CALCEOLARIA. NAT	, Ord, Scrophulariaceæ.
Linn.—Diana	ria Monogynia. PRICE
flowers which obtained the first prize bitions of Regent's Park and Crysta the finest in cultivation,	re remarkable for their large, finely shaped of for in-door decoration; while C. rugosa, a rand sometimes for out of door decoration, eerman collection,
spotted, a most profuse bloomer, or ceived many prizes, 226 — rugosa, splendid shrubby varieties	a German collection, beautifully striped and f a dwarf compact habit, very desirable, refor bedding, saved from a very fine selection,
embracing a great variety of colors, CALLA, (Richardia) Nat. Ord. Araceæ.
*	dria Monogynia.
A very handsome plant, either as an aquati room and conservatory. Half-hardy perennial. No. 227 Calla Æthiopica, white Ethiopian lily	CULT. E.
CALLIOPSIS, or COREOR	PSIS. NAT. ORD. COMPOSITÆ.
Few, if any, annuals are more useful than the numerous and beautiful; the dwarf varieties mathe tall produce a fine effect in mixed borders. No. 228 Calliopsis Atkinsoniana, yellow and brown of the produce and brown of the produce and brown of the produce of t	ke splendid edgings and fine bedding plants, lardy annuals. CULT. A. crimson, pretty, from Columbia; 2½ ft., - cr, from North America; 2½ ft., - cr and yellow, singularly marbled; 2 ft., - creceding; 2 ft.,
236 — — atrosanguinea, very beautif 237 — coronata, rich yellow, with a circl handsome, from Texas; 2 ft.,	ul, with rich blood red flowers, e of rich crimson spots near the disc, very orm yellow, dwarf species, from Texas; 1 ft.,
	AT. ORD. MALVACE.E.
An elegant genus of plants, strongly resemble three feet, commences to bloom when about six during the entire summer; makes a splendid be	inches high, and presents a mass of flowers
all the season,	ry profuse bloomer; 1 ft.,
	ORD. TERNSTREMIACEÆ.
	phia Polyandria. s of great beauty. The amateur, in sowing fair chance of raising some valuable varie- often lie dormant many weeks. Half-hardy
No. 243 Camellia Japonica, saved from the fi	nest Italian double varieties, 50
CAMPANULA. NAT	ORD. CAMPANULACEÆ.
Linn,—Pentan A genus of exceedingly beautiful perennials mess of their colors and the profusion of their bi their stately growth, others for their close, compa in pots, placed about terraces, gravel walks, or th effect. Of the dwarf varieties C, carpatica is it whole genus is worthy of a prominent place in ex No. 244 Campanula Carpatica,* maure, a pro	dria Monogynia. all of which are characterized by the rich- oom; some of the species are remarkable for et habit; of the former, C. pyramidalis grown e margins of lawns, produce a most striking the most valuable bedding plant, while the very garden. CULT, D. fuse blooming and very effective hardy peren-
245 — alba, "pure white, hardy perenni 246 — grandiflora, deep purple, very larg 247 — nobilis, large violet purple, dwarf h 248 — alba, white, spotted, beautiful, h 249 — Lorei, purple lilac, extremely show	al, from the Carpathian Alps; 1 ft., e., hardy perennial; 2 ft., abit, half-hardy perennial; 3½ ft., ardy perennial, y, hardy annual, from Italy; 1 ft. Cult. c.



- aurantiaea, orange, leaves lively green, distinct, from Brazil; 3 ft., bicolor of Java, red and yellow, from Java; 3 ft., Bihorelli, new, searlet, dwarf species, with rich brown leaves; 34 ft., Bonneti, new, red and yellow, superb variety, fine habit; 7 ft., 273 274 compacta elegantissima, large, reddish yellow, free-flowering, from South America; 2 ft., crocea, orange scarlet, from South America; 2 ft., Depute Hernon, leaves deep green, flowers sulphur and orange, fine form; 5 ft., discolor floribunda, scarlet, maroon tinted foliage; 3 ft., discolor violacea, splendid foliage; 6 ft., Indica, red, from India; 2 ft., - - -Krelagi discolor, dark stem, large leaves, violet streaked with purplish red; 5 ft., limbata, intense scarlet edged with yellow, very striking, from Brazil; 4 ft., lutea picta, shaded yellow, from Brazil; 4 ft., Marechal Vailliant, dark green leaves broadly banded with purple violet, large orange flowers; 4 to 6 ft., Mulerii. flowers fine large scarlet: 3 ft., muser, nowers the large scarter; 51t., muserfolia hybrida, red, foliage resembling a small banana; 2 ft., mutabilis, changeable, from Brazil; 5 ft.,

Mepalensis, clear yellor, very beautiful, from Nepaul; 3 ft., sanguinea Chatei, blood red, dark foliage and stems; 6 ft., Sellowii. scarlet, profuse blooming, from Africa, - spectabilis, red, spotted, from South America; 4 ft., warscewiczii, brilliant red, foliage striped, from Central America; 3 ft., zebrina, beautiful zebra-striped foliage; 5 ft.. - - clegantissima, splendid veined maroon foliage; 4 ft., -

293 fine mixed varieties,







B. K.BLISS & SONS' SHED CATALOGUE. POPULAR OR SCIENTIFIC NAME.

-		116
	POPULAR OR SCIENTIFIC NAME.	
_	TOT CHAIR ON FOLDATIFIC WANE.	
	CENTAURIDIUM, NAT. ORD. COMPOSITÆ.	
		RICE
	A very beautiful, free-flowering plant, succeeding in any light rich soil. Hardy an-	
	mal. Cult. c.	
ľ		0 05
	CENTRANTHUS. NAT. ORD. VALERIANACEÆ.	
	Linn.—Monandria Monogynia.	
a	Very pretty, free-flowering, compact growing plants, very effective in beds, ribbons, or sa nedging; grow freely in any common garden soil; natives of Grenada. Hardy annuals. CULL.C.	
1	No. 337 Centranthus macrosiphon, (long lubed.) pale rose, pretty in masses; 2 ft., - 338 — albus, very pretty, white flowered variety; 1 ft., 339 — bicolor, flowers rose and white, in globular shaped umbels, carneus, a new thesh colored variety; 2 ft.,	5 10 5 5
	CERASTIUM, NAT. ORD. CARYOPHYLLACEÆ.	
	Linn.—Decandria Pentagynia.	
	Dwarf plants of densely branched growth, admirably adapted for edgings, rock-work, or	
	ibboning. Cult. F. Vo. 342 Cerastium Biebersteinii, an ornamental foliage dwarf plant, with beautiful silvery	
	tinted foliage, tomentosum, similar to the preceding, with smaller foliage,	10
	CHELONE. NAT. ORD. SCROPHULARIACE E.	.0
	Linn.—Didynamia Angiospermia.	
	Beautiful hardy, herbaceous plants, with showy Pentstemon-like flowers, very effective	
€,	n centers of beds, or groups in mixed borders; thrive in any rich soil. Hardy perennial. ULT. D. (S. 34 Chelone barbata, scarlet; from Mexico; 3 ft.,	F
Ľ		3
	CHENOPODIUM, NAT. ORD. CHENOPODIACEÆ.	
1	Vo. 345 Chenopodium Atriplicis, flowers small, clustered, covered, as well as the young leaves and shoots, with a glittering purple meal, which renders the plant very orna-	
	mental. Cult. G,	5
	CHINESE PRIMROSE, (Primula Sinensis.) NAT. ORD. PRIMULACEÆ.	
	Linn.—Pentandria Monogynia.	
21	A charming and profuse flowering plant; indispensable for Winter and Spring deco- ation in the conservatory. Our seed is from one of the finest European collections. See Pri- nula for other varieties. Greenhouse perennial. Cult. H. No. 346 Chinese Primrose, fringed purple; 1/4 ft.,	25
	347 — — white, very beautiful; ¾ ft., 348 — — splendid mixed, from the finest English and Continental varieties; ¾ ft.,	25 50
	CHLORA. NAT. ORD. GENTIANACEÆ.	
	Linn.—Octandria Monogynia.	
t	A pretty, free-flowering plant, with Cacalia-like foliage; continues in bloom for a long ime. A remarkably effective bedding-out plant. <i>Half-hardy annual</i> . Cult. B.	
-	No. 349 Chlora grandiflora, flowers first bright orange, changing to red, then to violet; from Madeira; 1 ft.,	10
	CHOROZEMA. Nat. Ord. Leguminosæ.	
	Linn,-Decandria Monogynia.	
V	Desirable plants for the greenhouse, combining flowers of the most beautiful description, with gracefulness of habit and great profusion of bloom. Soak the seeds in warm water a	
1	ew hours before sowing. Greenhouse shrubs. CULT. E. No. 350 Chorozema, pl. var., finest mixed varieties,	25
	CINERARIA. NAT. ORD. COMPOSITÆ.	
	Linn.—Syngenesia Polygamia Superflua.	
é	Well-known favorite, free-flowering plants for the greenhouse, which may be had in splen- lid bloom through the greater portion of the year; and from the richness and diversity of the colors, are among the most valuable of our early Spring flowers; succeed best in light, rich,	
f	ree and onen soil, Greenhouse perennials, CULT, N.	A=
1	No. 351 Cineraria, fine mixed varieties, extra select, from prize flowers only, from a celebrated English collection, -	25 50
	353 — dwarf, a new German variety of compact growth, highly recommended,	25
	- extra dwarf, grows but four inches high, plants of globular shape, very profuse bloomer,	25
	- acanthifolia, new, silvery leaves, beautifully cut like the Acanthus, half-hardy perennial, CULT, B,	15



POPULAR OR SCIENTIFIC NAME. COBÆA.** NAT. ORD. POLEMONIACEÆ. Linn.-Pentandria Monogynia. PRICE A magnificent conservatory climber, with large, bell-shaped flowers, and elegant leaves and tendrils; it is of a very rapid growth, and consequently emmently adapted during the Summer for warm situations out of doors; grows freely in any rich soil. Seed should be placed edgewise when planted. CULT. J. No. 389 Cobæa scandens, purple lilac; from Mexico, - \$0.10COLEUS. NAT. ORD. LABIACEÆ. Linn.—Cruciferæ. For the adornment of the greenhouse and sitting-room these new hybrid colors are in great demand, and are now among the most popular plants for the flower garden either for groups, ribbon borders or as single specimens. Cult. E. No. 390 **Coleus**, saved from the newest and most showy varieties, 50 COLLINSIA. NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. An exceedingly pretty, free-flowering, popular genus, remarkably attractive in beds, mixed borders, or ribbons. C. bicolor, C. bicolor alba, and C. multicolor marmorata, contrast finely Hordy annuals. CULT. C. Collinsia bartsiæfolia, purple lilac, dwarf habit; from California; ½ ft., — alba, pure while, very dwarf; from California; ½ ft., — bicolor, purple and while, beautiful; from California; 1 ft., No. 391 392 — alba, pure white, charming variety; from California; 1 ft., — multicolor, crimsen, lilac and white, showy; from California; 1 ft., — marmorata, white and rose, marbled, handsome; 1 ft., 394 396 COLLOMIA. NAT. ORD. POLEMONIACEÆ. Linn.-Pentandria Monogynia. Showy border plants. Hardy annuals. Cult. G. Collomia coccinea, scarlet, flowering in bunches, pretty; from Chili; 1½ ft., No. 397 grandiflora, saffron: from North America; 11/2 ft., COLUMBINE. NAT. ORD. RANUNCULACEÆ. Linn,-Polyandria Pentagunia. Useful border plants of easy culture. See Aquilegia, Hardy perennials. CULT. D. No. 399 Columbine, finest hybrid varieties, -10 COMMELYNA. NAT. ORD. COMMELYNACEÆ. Linn.-Monogynia. Very pretty, free-flowering tuberous-rooted plants, with rich blue flowers, succeeding in rich, light soil. The roots should be lifted and preserved like Dahlias through the Winter. any rich, light soil. The roots sho Half-hardy perennials. Cult. F. No. 400 Commelyna coelestis, sky blue; from Mexico; 11/2 ft., alba, white, CONVOLVULUS MAJOR,** (Morning Glory.) NAT. ORD. CONVOLVULACEÆ. A well-known and beautiful free-flowering class of climbers, with brilliant and varied colored flowers, growing freely in almost any situation, and producing a splendid effect when grown or reck-work, stumps of trees, or banks, and when trained over trellis, rustic work, or against rough fences; they should also be largely associated with the Canary creeper, (Tropacolum Canariense.) See Ipomea. Half-hardy annuals. Cult. J. No. 402 Convolvulus major, dark purple, 403 5 - crimson, - white, 404 405 - b/ue, -- lilac, 5 406 407 - striped, very fine. tricolor, white, striped with red and blue, the above colors mixed. 408 CONVOLVULUS TRICOLOR, (Dwarf Convolvulus.) Nat. Ord. Convolvulaceæ. Linn.-Pentandria Monogynia. Beautiful, free-flowering, and remarkably showy plants, with exceedingly handsome, rich colored flowers, producing in beds and mixed borders an unusually brilliant effect, either in aistinct colors, ribboned, or mixed. Cult. 1. No. 410 Convolvulus tricolor minor, rich violet purple with white center, trailer, --411 --- splendens, rich violet with white center, trailer, ---412 striped, blue, beautifully striped with white, trailer, -5 monstrosus, deep right purple flowers, extremely large and handsome, trailer, subcœruleus, dore color, trailer, very pretty, unicaulis, upright growth, with a compact head of flower buds, expanding 413 414 unieaulis, upright growth, with a compact head of flower buds, expaninto large blossoms of rich purplish blue, continues in bloom all the season, 415 10 fine mixed varieties. 416 Mauritanicus, beautiful for hanging baskets and vases, flowers blue, very florif-417 erous, COWSLIP. NAT. ORD. PRIMULACEÆ. Linn.-Pentandria Monogynia. Favorite, early, free-flowering plants, which should be extensively grown for filling the beds and borders of the Spring flower garden; succeed best in rich soil. Hardy perennials.

. 418 Cowslip, fine mixed varieties; from Britain; 34 ft., - - - - -

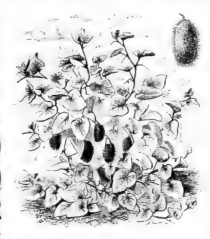




No. 428.—CUCURBITA LEUCANTHA LONGISSIMA.



No. 421.-CUCUMIS FLEXUOSUS.



No. 420.—CUCUMIS DIPSACEUS.

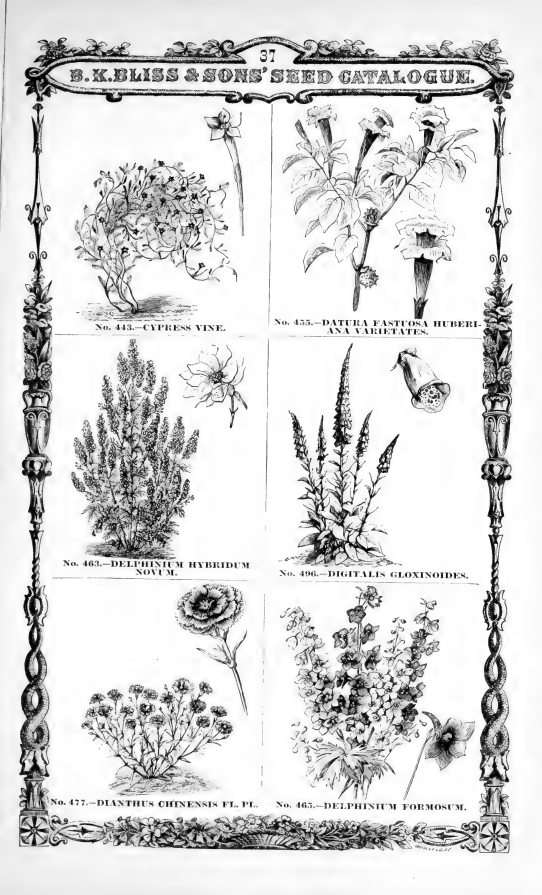


No. 329.-CENTAUREA CYANUS.









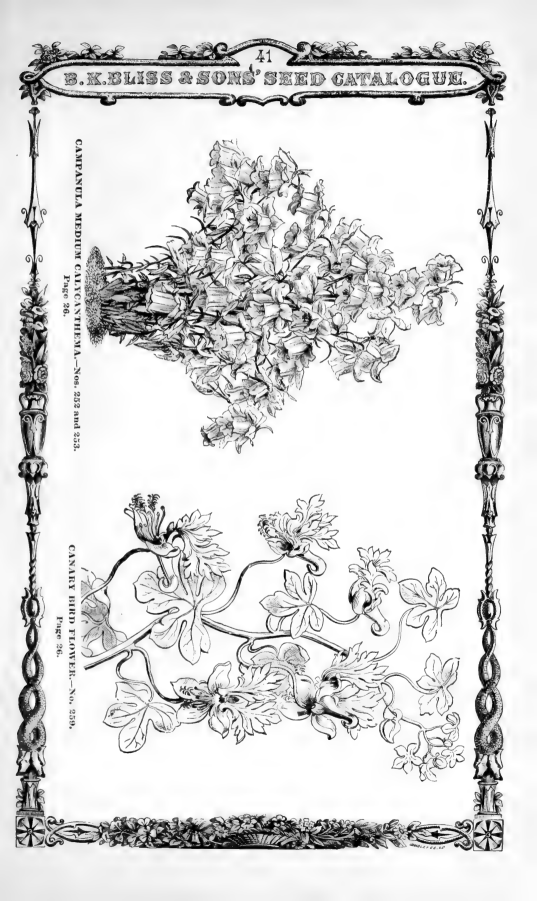


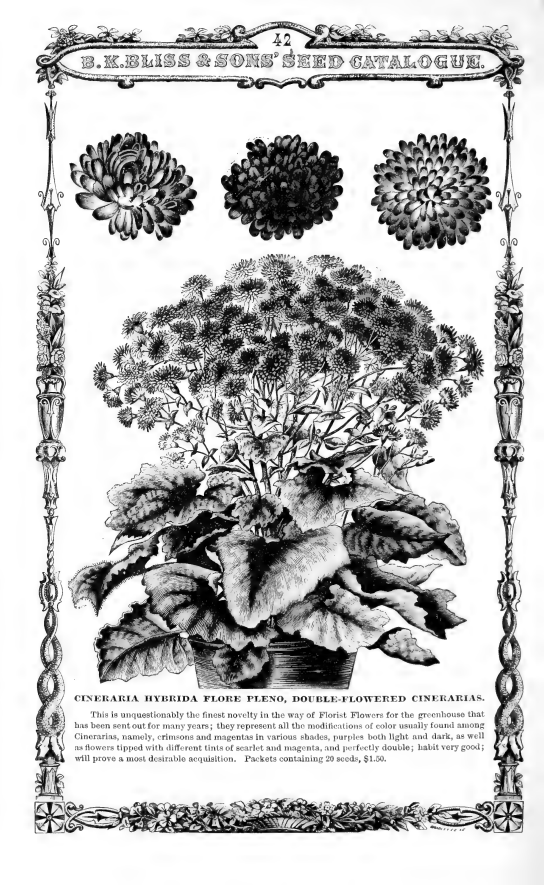
POPULAR OR SCIENTIFIC NAME

grant, hardy perennials, 79 — Heddewugii, color varies from the richest relegty crimson to the most delicate rose; flowers two to three inches in diameter, a magnificent variety, hardy annual; from Japan; 11t., — R. pl., double variety of the preceding, very showy, hardy annual; from Japan; 11t., 281 — Duil; 1 futual, ft. pl., a superb novelty introduced from Germany, of dwarf, compact habit, flowers very large, of various tints of rose, marom and purple, one of the finest of its species, [see engraving.] 282 — laciniatus, whate, fiesh, rose, red, carmine, violet, purple and rich maroon, double and beautifully fringed, two to three inches in diameter, hardy annual; from Japan; 2 ft., 483 — n. pl., double variety with very large and magnificent double flowers in a great variety of colors, hardy annual; from Japan; 2 ft., 484 — robro striatus, double white, striped red, hardy annual, 485 — albus plenus, double white, striped red, hardy annual, 486 — robro striatus, double white, striped red, hardy annual, 487 — atrosanguineus, ft. pl., superb crimson, double, hardy annual, 488 — manus atrosanguineus, a dwarf variety with deep blood red flowers, a profuse bloomer, hardy annual, 489 — d. capproc, opper color, double, hardy annual, 490 — d. capproc, opper color, double, hardy annual, 491 — moschatus, ft. pl., (Double Garden Pink.) saved from the finest double named varieties, half-hardy perennials. CULT. 1, 492 — fine mixed, 493 — DIDISCUS, (Trachymene.) NAT. ORD. UMBELLIFERE. Linn.—Pentandria Diggnia. A pretty little plant; from Australia. Half-hardy annual. 494 — ferrogriea, reddisk brown; 2 ft., 495 — alba, a pure acide variety; 3 ft., 496 — gland, striatus, cultur, and the produce of the different variety of the programment and exceedingly showy plants for shrubberies and other half shady places; in Europe. Hardy perennials. CULT. 3, 495 — alba, a pure did exceedingly showey plants for beautifully shades of a large produce of the mixed, 496 — gland, sinial produce and pretty foliage, from w	480		PRICE
- Heddewigh, color varies from the richest relegty crimson to the most delicate rose; flowers two to three inches in diameter, a magnificent variety, hardy annual; from Japan; I.f., - June 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0. 478	Dianthus Gardnerianus, various colored, finely fringed, double flowers, fragrant, hardy perennials,	\$0 10
480 — ft. pl., double variety of the preceding, very showy, hardy annual; from Japan; 1 ft., — Diadematus, ft. pl., a superb novelty introduced from Germany, of dwarf, compact habit, flowers very large, of various tints of rose, maroon and parple, one of the finest of its species, isee engraving.] 482 — ft. pl., double wariety with very large and magnificent double flowers in a great variety of colors, hardy annual; from Japan; 2 ft., 483 — ft. pl., double tarriety with very large and magnificent double flowers in a great variety of colors, hardy annual; from Japan; 2 ft., 484 — Imperialis, ft. pl., (bouble haperial Pubs, beautifully variegated, many colors mixed, hardy annual, 485 — rubro striatus, double whice, striped red, hardy annual, 486 — rubros triatus, double whice, striped red, hardy annual, 487 — a trosanguineus, ft. pl., superb crimson, double, hardy annual, 488 — nanus atrosanguineus, a dwart variety with deep blood red flowers, a profuse bloomer, hardy annual, 489 — ft. cuprec, opper color, double, hardy annual, 480 — ft. cuprec, opper color, double, hardy annual, 480 — ft. cuprec, opper color, double, hardy annual, 481 — interest bloomer, hardy annual, 482 — fine mixed, 483 — blinker form Australia. Half-hardy annual, 484 — interest bloomer, hardy perennials. 485 — alba, a pure whice variety; 3 ft., 486 — provide the strict of the str	479	 Heddewigii, color varies from the richest velvety crimson to the most delicate rose; flowers two to three inches in diameter, a magnificent variety, hardy an- 	10
- Diadematus, ft. pl., a superb novelty introduced from Germany, of dwarf, compact habit, flowers very large, of various tints of rose, maroon and purple, one of the finest of its species, [see engraving.] 482 — Internative the species, [see engraving.] 483 — — Internative the species, [see engraving.] 484 — Internative the species of the species	480	- fl. pl., double variety of the preceding, very showy, hardy annual; from	
- laciniatus, white, fiesh, rose, red, carmine, violet, purple and rich marcon, double and beautifully fringed, two to three inches in diameter, hardy annual; from Japan; 2 ft., - It, pl., double variety with very large and magnificent double flowers in a great variety of colors, hardy annual; from Japan; 2 ft., - Inperialis, B. pl., (Double Imperial Pink), beautifully variegated, many colors, and the property of the propert	481	- Diadematus, fl. pl., a superb novelty introduced from Germany, of dwarf,	
483 —— fl. pl., double variety with very large and magnificent double flowers in a great variety of colors, handy annual; from Japan; 2 ft., 484 — Imperialis, fl. pl., (Double Imperial Pink,) beautifully variegated, many colorise of the property of the plants of the plants of the plants, double white, striped red, hardy annual, 485 — rubro striatus, double white, striped red, hardy annual, 486 — rubro striatus, double white, striped red, hardy annual, 487 — rubro striatus, double white, striped red, hardy annual, 488 — fl. compress, proper color, double, hardy annual, 489 — fl. copress, copper color, double, hardy annual, 490 — fl. rosea, beautiful rose, couble, hardy annual, 491 — moschatus, fl. pl., (Double Garden Pink.) saved from the finest double named varieties, half-hardy perennials. CULT, 1, 492 — fine mixed, 493 — fl. rosea, beautiful rose, couble, hardy annual, 494 — fine mixed, 594 Didiscus ceruleus, blue; 1½ ft., 595 — blants, (Forglove) NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. 495 — alba, a pure weithe variety; 3 ft., 496 — lutea, godden yellow; 3 ft., 497 — rovenimended; 3 ft., 498 — lutea, godden yellow; 3 ft., 499 — tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow (tubular flowers, 590 — fine mixed, 591 — blants, (Forglove), Calampelis), NAT. ORD. LEGUMINOSÆ. Linn.—Didynamia Angiospermia. A beautiful class of quick growing, ornamental climbers. Tender annuals. CULT. J. 591 Dolichos Lablab, purple; from East Indies, 592 — alba, abute from East Indies, 593 — giganteus, hardy, handsome, rapid growing climber; from East Indies, 594 — giganteus, hardy, handsome, rapid growing climber; from East Indies, 595 — alba, abute some statistics with the metale. Tender annual. CULT. B. 596 — feeremocarpus scaber, orange; from Chil; 10 ft., EKIEVERIA. NAT. ORD. ERICACEÆ. Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, fine 400 — 100 — 100 — 100 — 100 — 100 — 100 — 100 — 100 — 100 — 100 — 100	482	- laciniatus, white, flesh, rose, red, carmine, violet, purple and rich maroon,	25
- Imperialis, fl. pl., (Double Imperial Pink,) beautifully variegated, many colors mixed, hardy annual, - albus plenus, double white, hardy annual, - 1048 — rubro striutus, double white, striped red, hardy annual, - 1058 — albus plenus, double white, striped red, hardy annual, - 1058 — at robor striutus, double white, striped red, hardy annual, - 1058 — at robor striutus, double white, striped red, hardy annual, - 1059 — fl. cupreo, capper color, double, hardy annual, - 1059 — fl. cupreo, capper color, double, hardy annual, - 1059 — fl. cupreo, capper color, double, hardy annual, - 1050 — fl. cupreo, capper color, double, hardy annual, - 1050 — moschatus, fl. pl., (Double Garden Pink), saved from the finest double named varieties, half-hardy perennials. Cult. I 1050 — moschatus, fl. pl., (Double Garden Pink), saved from the finest double named varieties, half-hardy perennials. Cult. I 1051 — moschatus, fl. pl., (Double Garden Pink), saved from the finest double named varieties, half-hardy perennials. Cult. I 1051 — moschatus, fl. pl., (Double Garden Pink), saved from the finest double named varieties, half-hardy perennials. Cult. I 1051 — Didiscus caruleus, blue; 112 ft., - 1051 — Didiscus caruleus, blue; 112 ft., - 1052 — Julian and exceedingly showy plants for shrubberies and other half shady places; in Europe. Hardy perennials. Cult. D 1051 — Hardy perennials. Cult. D 1052 — alba, a pure white variety; 3 ft., - 1053 — gloxinoides, new and beautiful varieties with Gloxinia-shaped flowers, high-ly recommended; 3 ft., - 1054 — gloxinoides, new and beautiful varieties with Gloxinia-shaped flowers, high-ly recommended; 3 ft., - 1055 — alba, a purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers 1056 — fine mixed, - 1057 — fine mixed, - 1058 — picaledphia Dodecandria 1058 — picaledphia Dodecandria 1059 — fine mixed, - 1050 — fine mixed 1050 — fine mixed 1050 — fin	483	fl. pl., double variety with very large and magnificent double flowers in a	
485 — albus plenus, double white, hardy annual, 486 — rubro striutus, double white, striped red, hardy annual, 487 — atrosanguineus, ft. pl., superb crimson, double, hardy annual, 488 — nanus atrosanguineus, a dwarf variety with deep blood red flowers, a profuse bloomer, hardy annual, 489 — ft. cupreo, copper color, double, hardy annual, 490 — ft. cupreo, copper color, double, hardy annual, 491 — moschatus, ft. pl., (Double Garden Pikh) saved from the finest double named varieties, half-hardy perennials. CULT. I. 492 — fine mixed, BIDISCUS, (Trachymne.) NAT. ORD. UMBELLIFERÆ. Linn.—Pentandria Digynia. A pretty little plant; from Australia. Half-hardy annual. CULT. B. 493 Didiscus ceruleus, blue; 1½ ft., ** DIGITALIS, (Foxglove.) NAT. ORD. Schophulariaceæ. Linn.—Pidynamia Angiospermia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; in Europe. Hardy perennials. CULT. D. 494 Digitalis purpurea, purple spotted; 3 ft., 495 — alba, a pure white variety; 3 ft., 496 — plosinoides, new and beautiful varieties with Gloxinia-shaped flowers, high ly recommended; 3 ft., 497 — tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers, 498 — tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers, 500 — fine mixed, DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Linn.—Diadlephia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. CULT. J. 501 Dolichos Lablab, purple: from East Indies, 502 — alba, white: from East Indies, 503 — giganteus, lardy, handsome, rapid growing climber; from East Indies, 504 — ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Diadlamina Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clustor handsome tube-shaped flowers; invaluable for covering the stumps of old trees, unathly walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 504 Eccremocarpu	484	- Imperialis, fl. pl., (Double Imperial Pink,) beautifully variegated, many col-	
486 — rubro striatus, double white, striped red, hardy annual,	485	ors mixed, hardy annual,	
488 — nanus afrosanguineus, a dwarf variety with deep blood red flowers, a profuse bloomer, hardy annual, and — fl. cupreo, copper color, double, hardy annual, and — fl. cosea, beautiful rose, double, hardy annual, and — moschatus, fl. pl., (Double Garden Pink.), saved from the finest double named varieties, half-hardy perennials. CULT. I. 492 — fine mixed, — DIDISCUS, (Trachymene.) NAT. ORD. UMBELLIFERÆ. Linn.—Pentandria Digynia. A pretty little plant; from Australia. Half-hardy annual. CULT. B. 493 Didiscus ceruleus, blue; I]; fl., — 50 DIGTALIS, (Foxglove.) NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; in Europe. Hardy perennials. CULT. b. 494 Digitalis purpurea, purple spotted; 3 ft., — 55 495 — alba, a pure white variety; 3 ft., — 55 496 — gloxinoides, new and beautiful varieties with Gloxinia-shaped flowers, highly recommended; 3 ft., — 55 497 — tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers, — 55 500 — fine mixed, — 55 DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. CULT. J. 501 Dolichos Lablab, purple: from East Indies, — 55 502 — giganteus, hardy, handsome, rapid growing climber; from East Indies, — 61 ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clustof handsome tube-shaped flowers; invaluable for covering the stumps of old trees, untilly wills, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 504 Eccremocarpus scaber, orange, from Chill; 10 ft., — 504 Eccremocarpus scaber, orange, from Chill; 10 ft., — 505 Echeveria metallica, broad, large, sneetlent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for m	486	rubro striatus, double white, striped red, hardy annual,	
489 — ff. crosea, beautiful rose, double, hardy annual, 490 — ff. rosea, beautiful rose, double, hardy annual, 491 — moschatus, ft. pl., (Double Garden Pink.), saved from the finest double named varieties, half-hardy perennials. CULT. 1, 492 — fine mixed, DIDISCUS, (Trachymene.) NAT. ORD. UMBELLIFERE. Linn.—Pentandria Digynia. A pretty little plant; from Australia. Half-hardy annual. CULT. B. 493 Didiscus ceruleus, blue; 1; ft., ** DIGITALIS, (Foxglove.) NAT. ORD. SCROPHULARIACEE. Linn.—Didynamia Angiospermia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; a Europe. Hardy perennials. CULT. D. 494 Digitalis purpurea, purple spotted; 3 ft., 495 — alba, a pure white variety; 3 ft., 496 — gloxinoides, new and beautiful varieties with Gloxinia-shaped flowers, highly recommended; 3 ft., 497 — ferruginea, reddish brown; 2 ft., 490 — time mixed. DULICHOS, (Hyacinth Bean.) NAT. ORD. Leguminosæ. Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. CULT. J. 501 Dolichos Lablab, purple; from East Indies, — alba, white: from East Indies, — giganteus, hardy, handsome, rapid growing climber; from East Indies, — alba, white: from East Indies, — clam,—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clustof handsome tube-shaped flowers; invaluable for covering the stumps of old trees, unaulty walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., ECHEVERIA. NAT. ORD. CRASSULACEÆ. Linn.—Pidandria Monogynia. Splendid greenhouse shrube, requiring the same treatment as Ericas. CULT. L. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 506 — glanca, siniar in labit			10
490 — of. rosea, beauliful rose, double, hardy annual, 491 — moschatus, fl. pl., (Double Garden Pinks) saved from the finest double named varieties, half-hardy perennials. CULT. I. DIDISCUS, (Trachymene.) NAT. ORD. UMBELLIFERÆ. Linn.—Pentandria Digynia. A pretty little plant; from Anstralia. Half-hardy annual. CULT. B. DIGITALIS, (Foxglove.) NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospernia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; a Europe. Hardy perennials. CULT. D. 494 Digitalis purpurea, purple spotted; 3 ft., 495 — alba, a pure white variety; 3 ft., 496 — gloxinoides, new and beautiful varieties with Gloxinia-shaped flowers, highly recommended; 3 ft., 497 — ferruginea, reddisk brown; 2 ft., 498 — lutea, golden pellow; 3 ft., 499 — tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers, 500 — fine mixed, DOLICHOS, (Hyacinth Bean.) NAT. ORD. Leguminosæ. Linn.—Diadelphia Dodecandria. A beautiful class of quickers from East Indies, 501 Dolichos Lablab, purple; from East Indies, 502 — alba, white: from East Indies, 503 — iganteus, hardy, handsome, rapid growing climber; from East Indies, 504 — ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clustof handsome tube-shaped flowers; invaluable for covering the stumps of old trees, until walls, etc. Handle with gloves as it stings like the nettle. Trader annual. CULT. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different variecan be made one of the most attractive objects in the flower garden. CULT. B. 505 Echeveria metallica, broad, large, succellent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse pl	489	fuse bloomer, hardy annual,	
varieties, half-hardy perennials. CULT. I." 192 — fine mixed, DIDISCUS, (Trachymene.) NAT. ORD. UMBELLIFERÆ. Linn.—Pentandria Digynia. A pretty little plant; from Australia. Half-hardy annual. CULT. B. 293 Didiscus caruleus, blue; 1½; ft., DIGITALIS, (Foxglove.) NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; in Europe. Hardy perennials. CULT. D. 494 Digitalis purpurea, purple spotted; 3 ft., 495 — alba, a pure white variety; 3 ft., 496 — gloxinoides, new and beautiful varieties with Gloxinia-shaped flowers, highly recommended; 3 ft., 497 — ferruginea, reddish brown; 2 ft., 498 — lutea, golden yellow; 3 ft., 499 — tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow utubular flowers, 500 — fine mixed, DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. CULT. J. 501 Dolichos Lablab, purple; from East Indies, 502 — alba, white: from East Indies, 503 — giganteus, hardy, handsome, rapid growing climber; from East Indies, 10 ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Diadynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clustoff handsome tube-shaped flowers; invaluable for covering the stumps of old trees, unity walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., ECCHEVERIA. NAT. ORD. CRAREÆ annual. CULT. E. 505 Echeveria metallica, broad harge, succeedent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succeeding leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succeeding leaves, beautifully shaded with a purplish glaucous h	490	- fl. rosea, beautiful rose, double, hardy annual,	10
A pretty little plant; from Australia. Half-hardy ammal. CULT. B. 493 Didiscus cæruleus, blue; 1½ ft., DIGITALIS, (Foxglove.) NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; n Europe. Hardy perennials. CULT. D. 494 Digitalis purpurea, purple spotted; 3 ft., 495 — alba, a pure white variety; 3 ft., 496 — gloxinoides, new and beautiful varieties with Gloxinia-shaped flowers, highly recommended; 3 ft., 497 — ferruginea, reddish brown; 2 ft., 498 — lutea, golden yellow; 3 ft., 499 — tomentosa, purple spotted cærmine, a distinct variety, with fine trusses of narrow tubular flowers, 500 — fine mixed, DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. CULT. J. 501 Dolichos Lablab, purple; from East Indies, 502 — alba, white; from East Indies, 503 — giganteus, hardy, handsome, rapid growing climber; from East Indies, 604 — Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clustof handsome tube-shaped flowers; invaluable for covering the stumps of old trees, untily walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different variecan be made one of the most attractive objects in the flower garden. CULT. E. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer. 506 — glauca, similar in habit to the above, fine foliage, 507 — secunda glauca, silvery grey foliage, fine, EPACRIS. NAT. ORD. EFICACEÆ. Linn.—Pernadria Monogynia. A we		varieties, half-hardy perennials. Cult. I,	
A pretty little plant; from Australia. Half-hardy annual. Cult. B. 493 Didiscus caruleus, blue; 1½; ft., DIGITALIS, (Foxglove.) NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; in Europe. Hardy perennials. Cult. D. 494 Digitalis purpurea, purple spotted; 3 ft., 495 — alba, a pure white variety; 3 ft., 496 — gloxinoides, new and beautiful varieties with Gloxinia-shaped flowers, highly recommended; 3 ft., 497 — ferruginea, reddish brow; 2 ft., 498 — lutea, golden yellow; 3 ft., 499 — tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers, 500 — fine mixed, DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. Cult. J. 501 Dolichos Lablab, purple; from East Indies, 502 — alba, white; from East Indies, 503 — giganteus, hardy, handsome, rapid growing climber; from East Indies, 504 — ECCREMOCARPUS, (Calampelis.) NAT. ORD. Bignoshaceæ. Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clussed handsome tube-shaped flowers; invaluable for covering the stumps of old trees, unally walls, etc. Handle with gloves as it stings like the nettle. Tender annual. Cult. B. 504 Eccremocarpus scaber, orange; from Chill; 10 ft., ECHEVERIA. NAT. ORD. CRASSILACEÆ. Very popular plants for bedding or pot culture. A group composed of the different varietem be made one of the most attractive objects in the flower garden. Cult. E. 505 Echeveria metallica, broad, large, succedent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 506 — glauca, silvery grey foliage, fine, 507 — secunda glaucos hue. In Winter it throws up large spikes of red flowe	200		10
DIGITALIS, (Foxglove.) NAT. ORD. SCROPHULARIACEÆ. **Linn.—Didynamia Angiospermia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; in Europe. **Hardy perenniads.** CULT. D.** 494 **Digitalis purpurea, purple spotted; 3 ft.,			
** DIGITALIS, (Foxglove.) NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. Very ornamental and exceedingly showy plants for shrubberies and other half shady places; in Europe. Hardy perennials. Cult. D. 494 Digitalis purpurea, purple spotted; 3 ft., 5495 — alba, a pure white variety; 3 ft.,	A pr∈ 493	etty little plant; from Australia. Half-hardy annual. CULT. B. Didiscus caruleus. blue: 14 ft	5
Very ornamental and exceedingly showy plants for shrubberies and other half shady places; in Europe. **Hardy perennials**. Cult.** b. 494 **Digitalis purpurea, purple spotted; 3 ft.,			
### Nat. Ord. Crist. 5. ### Digitalis purpurea, purple spotted; 3 ft.,		Linn.—Didynamia Angiospermia.	
### Digitalis purpurea, purple spotted; 3 ft., ————————————————————————————————————			
10 10 10 10 10 10 10 10			5
ly recommended; 3 ft., ferruginea, reddish brown; 2 ft., 198 — lutea, golden yellow; 3 ft., tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers, tow tubular flowers, fine mixed, DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Lim.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. Cult. J. 501 Dolichos Lablab, purple: from East Indies, giganteus, hardy, handsome, rapid growing climber; from East Indies, giganteus, hardy, handsome, rapid growing climber; from East Indies, Lim.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clustof handsome tube-shaped flowers; invaluable for covering the stumps of old trees, untuly walls, etc. Handle with gloves as it stings like the nettle. Tender annual. Cult. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different variecan be made one of the most attractive objects in the flower garden. Cult. E. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 506 — glauca, similar in habit to the above, fine foliage, 507 — secunda glauca, silvery grey foliage, fine, EPACRIS. NAT. ORD. EPACRIDACEÆ. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. ERICA. NAT. ORD. ERICACEÆ. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most produce and specially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good			5
- lutea, golden yellow; 3 ft., tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers, fine mixed,			10
tomentosa, purple spotted carmine, a distinct variety, with fine trusses of narrow tubular flowers, 10 DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. Cult. J. 501 Dolichos Lablab, purple: from East Indies, 502 - alba, white: from East Indies, 503 - giganteus, hardy, handsome, rapid growing climber; from East Indies, 10 ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clusted for handsome tube-shaped flowers; invaluable for covering the stumps of old trees, unally walls, etc. Handle with gloves as it stings like the nettle. Tender annual. Cult. B. ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different varietien be made one of the most attractive objects in the flower garden. Cult. E. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 50 EPACRIS. NAT. ORD. EPACRIDACEÆ. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. ERICA. NAT. ORD. ERICACEÆ. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most proely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. Cult. L. 500 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good		- ferruginea, reddish brown; 2 ft.,	5
DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. CULT. J. 501 Dolichos Lablab, purple: from East Indies, 502 — alba, white: from East Indies, 503 — giganteus, hardy, handsome, rapid growing climber; from East Indies, 604 — ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clusted fandsome tube-shaped flowers; invaluable for covering the stumps of old trees, untily walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 604 Eccremocarpus scaber, orange; from Chili; 10 ft., 605 Echeveria metallica. Droad, large, sueculent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 606 — glauca, similar in habit to the above, fine foliage, 607 — secunda glauca, sixtery grey foliage, fine, 608 Epacris, finest hybridized varieties, mixed, 609 Erica, collectory from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. CULT. L. 609 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good		- tomentosa, purple spotted carmine, a distinct variety, with fine trusses of nar-	
DOLICHOS, (Hyacinth Bean.) NAT. ORD. LEGUMINOSÆ. Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. Cult. J. 501 Dolichos Lablab, purple: from East Indies, 55 502 — alba, white: from East Indies, 55 503 — giganteus, hardy, handsome, rapid growing climber; from East Indies, - 10 ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous clussof handsome tube-shaped flowers; invaluable for covering the stumps of old trees, unnulty walls, etc. Handle with gloves as it stings like the nettle. Tender annual. Cult. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., - 10 ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different varietien be made one of the most attractive objects in the flower garden. Cult. E. 505 Echeveria metallica. broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, - 50 6 — glauca, similar in habit to the above, fine foliage, - 50 EPACRIS. NAT. ORD. EPACRIDACEÆ. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. ERICA. NAT. ORD. ERICACEÆ. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most process, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	500		
Linn.—Diadelphia Dodecandria. A beautiful class of quick growing, ornamental climbers. Tender annuals. Cult. J. 501 Dolichos Lablab, purple: from East Indies, 5 502 — alba, white: from East Indies, 5 503 — giganteus, hardy, handsome, rapid growing climber; from East Indies, - 10 ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Didynamia. Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous cluss of handsome tube-shaped flowers; invaluable for covering the stumps of old trees, untity walls, etc. Handle with gloves as it stings like the nettle. Tender annual. Cult. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., 10 ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different varies can be made one of the most attractive objects in the flower garden. Cult. E. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 50 506 — glauca, similar in habit to the above, fine foliage, 50 EPACRIS. NAT. ORD. EPACRIDACEÆ. Linn.—Pentandria Monogynia. Splendid greenhouse shubs, requiring the same treatment as Ericas. Cult. L. ERICA. NAT. ORD. ERICACEÆ. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most proely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good			
Dolichos Lablab, purple: from East Indies, — — — — — — — — — — — — 502 — — — — — — — — — — — — — — — — 5530 — — — — — — — — — — — — — — — — — — —		Linn.—Diadelphia Dodecandria.	
503 — alba, white; from East Indies, — giganteus, hardy, handsome, rapid growing climber; from East Indies, — Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous cluss of handsome tube-shaped flowers; invaluable for covering the stumps of old trees, untity walls, etc. Handle with gloves as it stings like the nettle. Tender annual. Cult. B. 504 Eccremocarpus scaber, orange; from Chili; loft., ECHEVERIA. NAT. ORD. CRASSULACE. Very popular plants for bedding or pot culture. A group composed of the different varies can be made one of the most attractive objects in the flower garden. Cult. E. 505 Echeveria metallica, broad, large, succulent leaves, benutifyl shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 506 — glauca, similar in habit to the above, fine foliage, EPACRIS. NAT. ORD. EPACRIDACE. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. 508 Epacris, finest hybridized varieties, mixed, ERICA. NAT. ORD. ERICACE. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good			E
ECCREMOCARPUS, (Calampelis.) NAT. ORD. BIGNONIACEÆ. Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous cluss of handsome tube-shaped flowers; invaluable for covering the stumps of old trees, until the walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different varies can be made one of the most attractive objects in the flower garden. CULT. B. 505 Echeveria metallica, broad, large, succulent leaves, benutifly shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 506 — glauca, similar in habit to the above, fine foliage, 507 — secunda glauca, sivery grey foliage, fine, EPACRIS. NAT. ORD. EPACRIDACEÆ. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. CULT. L. 508 Epacris, finest hybridized varieties, mixed, ERICA. NAT. ORD. ERICACEÆ. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. CULT. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	502	— alba, white: from East Indies,	5
Linn.—Didynamia Angiospermia. A rapid growing plant, with compact and pretty foliage, from which issue numerous cluss of handsome tube-shaped flowers; invaluable for covering the stumps of old trees, unhitly walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 504 Eccremocarpus scaber, orange; from Chili; 10 ft., 10 ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different variescan be made one of the most attractive objects in the flower garden. CULT. E. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 50 Echeveria metallica, broad, large, succellent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 50 Echeveria metallica, broad, large, succellent leaves, beautifull and broad strength statement as Ericas. CULT. L. Linn.—Pentandria Monogynia. EPACRIS. NAT. ORD. ERICACEÆ. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. CULT. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	503	- giganteus, hardy, handsome, rapid growing climber; from East Indies,	10
A rapid growing plant, with compact and pretty foliage, from which issue numerous clushold for dothardsome tube-shaped flowers; invaluable for covering the stumps of old trees, unship walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B., 504 Eccremocarpus scaber, orange; from Chili; 10 ft.,			
s of handsome tube-shaped flowers; invaluable for covering the stumps of old trees, unhalty walls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B. 1504 Eccremocarpus scaber, orange; from Chili; 10 ft., 10 ECHEVERIA. NAT. ORD. CRASSULACEE. Very popular plants for bedding or pot culture. A group composed of the different varies can be made one of the most attractive objects in the flower garden. CULT. E. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 50 506 — glauca, similar in habit to the above, fine foliage, 50 EPACRIS. NAT. ORD. EPACRIDACEE. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. CULT. L. 508 Epacris, finest hybridized varieties, mixed, 25 ERICA. NAT. ORD. ERICACEÆ. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. CULT. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	Атаг		
ECHEVERIA. NAT. ORD. CRASSULACEÆ. Very popular plants for bedding or pot culture. A group composed of the different varies can be made one of the most attractive objects in the flower garden. CULT. E. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 50 506 — glauca, similar in habit to the above, fine foliage, 50 EPACRIS. NAT. ORD. EPACRIDACEÆ. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. CULT. L. 508 Epacris, finest hybridized varieties, mixed, 25 ERICA. NAT. ORD. ERICACEÆ. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. CULT. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	s of ha	andsome tube-shaped flowers; invaluable for covering the stumps of old trees, unalls, etc. Handle with gloves as it stings like the nettle. Tender annual. CULT. B.	10
s can be made one of the most attractive objects in the flower garden. CULT. E. 505 Echeveria metallica, broad, large, succulent leaves, beautifully shaded with a purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, 506 — glauca, similar in habit to the above, fine foliage, 507 — secunda glauca, silvery grey foliage, fine, EPACRIS. NAT. ORD. EPACRIDACE.E. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. CULT. L. 508 Epacris, finest hybridized varieties, mixed, 609 Erica, collective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. CULT. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good			
purplish glaucous hue. In Winter it throws up large spikes of red flowers, which are ornamental for months in succession. It is a greenhouse plant, but grows freely in the open ground in Summer, ——glauca, similar in habit to the above, fine foliage, ——glauca, similar in habit to the above, fine foliage, ——secunda glauca, sitery grey foliage, fine, ——secunda greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. Splendid greenhouse shrubs, requiring the same treatment as Ericas. ERICA. Nat. Ord. Ericaceæ. Linn,—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	s can b	be made one of the most attractive objects in the flower garden. CULT. E.	
freely in the open ground in Summer, — glauca, similar in habit to the above, fine foliage, — secunda glauca, silvery grey foliage, fine, — secunda glauca, silvery grey foliage, fine, — EPACRIS. NAT. ORD. EPACRIDACE.E. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. CULT. L. 508 Epacris, finest hybridized varieties, mixed, — 25 ERICA. NAT. ORD. ERICACE.E. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. CULT. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	. 000		
506 — glauca, similar in habit to the above, fine foliage, 507 — secunda glauca, silvery grey foliage, fine, 508 EPACRIS. NAT. ORD. EPACRIDACE.E. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. 508 Epacris, finest hybridized varieties, mixed, 508 Epacris, finest hybridized varieties, mixed, 509 Ericace. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good			r,n
EPACRIS. NAT. ORD. EPACRIDACE.E. Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. 508 Epacris, finest hybridized varieties, mixed, ERICA. NAT. ORD. ERICACE.E. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most protely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good		- glauca, similar in habit to the above, fine foliage,	50
Linn.—Pentandria Monogynia. Splendid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. 508 Epacris, finest hybridized varieties, mixed, ERICA. NAT. ORD. ERICACE.E. Linn.—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most procly, and especially effective from their compact, close habit of growth; both the hardy and egreenhouse varieties require a sandy peat. Cult. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	507		50
Splendid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L. 508 Epacris, finest hybridized varieties, mixed, ————————————————————————————————————			
ERICA. NAT. ORD. ERICACEÆ. Linn,—Octandria Monagania. A well-known genus of extremely beautiful and interesting plants, flowering most pro- ely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. Cult. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good		adid greenhouse shrubs, requiring the same treatment as Ericas. Cult. L.	
Linn,—Octandria Monogynia. A well-known genus of extremely beautiful and interesting plants, flowering most pro- ely, and especially effective from their compact, close habit of growth; both the hardy and e greenhouse varieties require a sandy peat. CULT. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good		Epacris, finest hybridized varieties, mixed,	25
A well-known genus of extremely beautiful and interesting plants, flowering most pro- ely, and especially effective from their compact, close habit of growth; both the hardy and greenhouse varieties require a sandy peat. CULT. L. 509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good			
greenhouse varieties require a sandy peat. CULT, L. 509 Erica , collected from choice Cape species, half-hardy shrub; from the Cape of Good	A we	Linn.—Octanaria Monogymia. ll-known genus of extremely beautiful and interesting plants, flowering most pro-	
509 Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	sely, ar	nd especially effective from their compact, close habit of growth; both the hardy and	
	e greer o. 509	inouse varieties require a sandy peat. CULT, L. Erica, collected from choice Cape species, half-hardy shrub; from the Cape of Good	
			25
		CONTRACT CON	

B.K.BLISS & SONS' SHED GATALOGUE.

	POPULAR OR SCIENTIFIC NAME.	
	ERYSIMUM. NAT. ORD. CRUCIFER.E.	PRICE
	Linn,—Tetradynamia Siliquosa.	
	Very showy, free-flowering, handsome, hardy annuals, very effective in beds, mixed borders, or ribbons; succeed in light rich soil. Hardy annuals. Cult. G. No. 510 Erysimum Arkansanum, sulphur yellow, very handsome; from North America;	
	511 - Peroffskianum, orange, showy; from Palestine; 1½ ft.,	\$0 05
	ERYTHRINA. NAT. ORD. LEGUMINOSÆ.	
	Linn.—Diadelphia Decandria.	
	A splendid genus of half-hardy shrubs, with fine leaves and beautiful brilliant scarlet flowers; they grow freely out of doors if planted in a warm situation. Cut them down close to the ground before frost, and protect in a cool, dry cellar during Winter; they grow best in rich loam and peat. Half-hardy shrubs. CULT, J. No. 512 Erythrina Corallodendrum, (Coral Tree,) scarlet; from West Indies; 6 ft., -	
	513 — Crista-galli, scarlet; from Brazil; 6 ft., 514 — Hendersonii, scarlet; 4 ft.,	25 25
	ESCHSCHOLTZIA.† NAT. ORD. PAPAVERACEÆ.	20
	Linn.—Polyandria Monogunia	
	An exceedingly showy, profuse flowering genus of plants, with extremely rich and beautiful colors; attractive for bedding, massing, or ribboning; E. Teuuifolia is remarkably neat for small beds, edgings, or rock-work; delights in light rich soil. *Hadf-hardy perennials.* CULT c. No. 515 Eschscholtzia Californica, bright yellow, rich orange center; California; 1 ft., - - compacta, yellow and orange; from California; 1 ft., - 517 - crocea, rich orange; from California; 1 ft., - 518 - alba, creamy white; from California; ½ ft., - tenuifolia, primrose with orange center, very compact; from California; ½ ft., - crocea striata, flowers orange, striped lemon yellow, new variety lately intro-	5 5 5 5 5
	521 — dentata aurantiaca.	10 10
	522 — sulphurea, The last two are new varieties of this fine bedding plant, which are of great curiosity and of much importance; the flowers take the form of a Maltese Cross, each petal having its edges lapped upon itself with a mark of deeper color running up the center, the edges curiously jagged or toothed.	10
	ETERNAL, or EVERLASTING FLOWERS. NAT. ORD. COMPOSITÆ.	
	Linn.—Syngenesia Polygamia Superflua.	
	A very ornamental border plant, the blossoms of which are extensively used for Winter bouquets. Hardy annual. CULT. c. No. 523 Eternal flowers, many varieties and species mixed, (see Helichrysum, Xeranthemum, Acroclinium, Globe Amaranthus, Rhodanthe.)	
	EUPHORBIA. NAT. ORD. EUPHORBIACEÆ.	10
	Linn.—Monæcia Gynandria.	
	No. 524 Euphorbia variegata, white, foliage nicely veined, and margined with white, a showy plant for the border, or for pot culture; half-hardy annual. CULT. B,	5
	EUTOCA. NAT. ORD. HYDROPHYLLACEÆ. Linn.—Pentandria Monogynia.	
	Showy free-flowering plants, from California, suitable for beds or mixed borders; E. Wrangeliana flowers very early and is very attractive; succeeds in any light soil. Hardy annuals.	
	No. 525 Eutoca Multiflora, pink, a profuse bloomer; 1½ ft., - 526 — viscida, bright blue; 1 ft., - 527 — Wrangeliana, lilac, -	5 5
	EVENING PRIMROSE,† (Enothera.) NAT. ORD. ONAGRARIÆ.	
	Linn.—Octandria Monogunia.	
	A fine border perennial of easy culture—succeeds best in a light sandy soil; from North	
	No. 528 Evening Primrose, (E. Biennis,) yellow; 2 ft.,	5
	FENZLIA. NAT. ORD. POLEMONIACEÆ. Linn.—Pentandria Monogynia.	
1	A splendid, profuse blooming, neat little plant, of dwarf growth, very effective in small beds, vases, or rustic baskets, or in pots or boyes for concernations are related to the plant.	
1	plied with moisture. Hardy annual. CULT. B. No. 529 Fenzlia dianthiflora, rosy lilac, crimson center, yellow anthers; from California;	
	FERNS. NAT. ORD. POLYPODIACEÆ.	25
	Linn,—Cruptogamia Diacia.	
	This graceful and magnificent order is too well known and highly appreciated, to need description; from the seed we offer the anateur has the certainty of raising many elegant and graceful varieties; delights in peaty sandy soil. CULT. M. No. 530 Ferns, mixed, from choicest varieties.	25



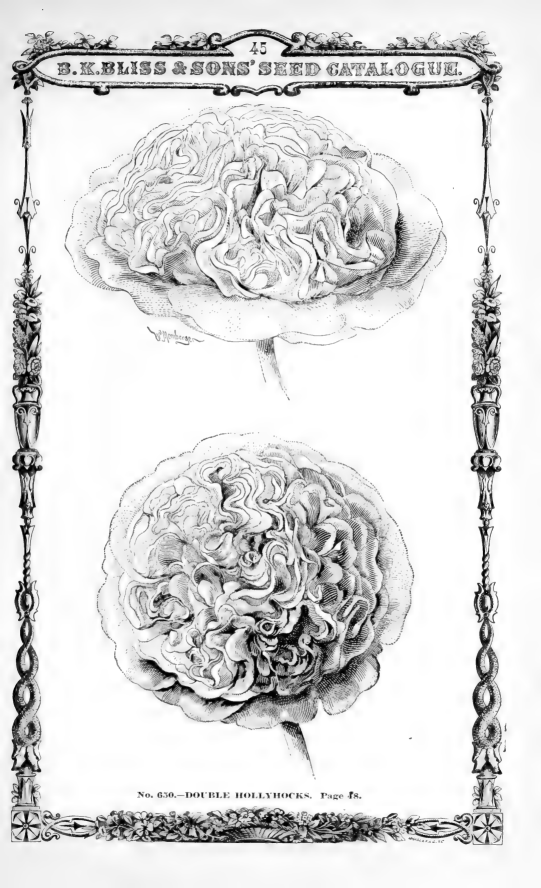


			D.	TOTAL ALI					10					•	(6.8)		
			PO	PULAI	K OI	r SC.	IEN'	H	UN	AMI	·. –						
FLOS ADONIS. NAT. ORD. RANUNCULACE.E. Linn.—Polyandria Polygynia. A fine border annual, grows well in any garden soil. Cult. G. No. 531 Flos Adonis, (Adonis Æstivalis,) dark crimen, pretty; from South of									of F	PRICE							
10, 531			Auonis 2. E T-M E-											-	e, 2.	it., ₹	PU U0
A C				Linn	-Per	itana	ria .	Mone	gyn	$i\alpha$.							
or Sprin	vorite an ig garder Forget	ing; fro	m Brita	in. Ha	lf-he	ardy	pere	unia	l. C	ULT.	G.	, and -	- 18 11	ncusp -	ensa -	- 010	10
			FRA	XINE							EÆ.						
Hand ucceed i	dsome, v in any co nial. C	ery fragi	rant, fre	Linn e-flowe e seed fr							itab for s	le fo sever	r mi: al mo	xed l	orde	ers; ar-	
9 pereio No. 533 534	Fraxin	ella, wh	ite; from	n South	Eui ft	rope;	2 ft		-	-	-	-	-	-	-	-	5
	NCH H			.E,† (Н	edy	saru) N	AT.	ORD.	LEG	UMIN	- iosA	
A fre	ee growii	ng borde	r plant,	Linn of easy	cult	ure.	Ha	rdy i	eren	mial.	. C1	LT.	D.				
vo. 535	French	Honey		, red an							Æ.	-	-	-	~	-	Ē
A	11 1	. mat = 7		Linn.									an 3		42 a		
A we he open amed v	ell known border. arieties,	The sec Ha't-h	nt, of ea ed we off ardy ner	isy culti fer has <i>ennial</i> .	ure i been Cr	n pot care LT. 1	s, 10 fully 1.	r cor sel	ecte	rator 1 and	y or l sa	parl ved i	or de from	the	tion, choic	est	
io. 536 537	Fuchsi	a, from mixed	the fines	t single	and	dou	ble n	ame	d va	rietie	es, -	-	-	-	-	-	50 28
				LLARI													
Spler	ndid bed	ding pla		.—Syng arkable			D 17					illiar	nev of	f the	ir flo	w-	
rs, conti	inuing in Gaillar	beauty dia alb	during S	summer inata,	and whit	l Ant te ed;	umn ged,	, thr half-	iving hare	gin a ly an	ny li nua:	ght r F: 15	ich so { ft.,	oil. (CULT	, C.	ŧ
540	ann	ual; 1½	ft., -	-	_	-		-	-	-	-	-	-	-	-	_	10
541	- Ric	hardso ft. Cui	ni, orang	ge with	brou -	n cei	iter,	hare	ly po	erem	ial;	fron	n Noi	rth A	meri -	ca;	10
				AURA							Ē.						
An e	xceeding	ly hands	some and	Linn. d free-fi							, cor	tinu	ing i	n ble	om	the	
rhole Su	ımmer; Gaura	succeeds	best in imeri, t	sandy le <i>chite</i> wi	oam, ith p	ink c	t/f-h alyx	ardy ; fro	m T	<i>ual.</i> exas	Cu 2 ft	LT. 0	-	-	-	-	10
			GEN	TIAN. Linn							CPL/IS	•					
lowers, i	useful l if sown ike inter	in deep	rich loa	ts. G. ım mak	acau	lis, v	vhiel endic	has Leda	lar	ge, d in ea	leep irly s	blue Sumi	, Glo: ner;	xinia all tl	-shap ie sn	ed all	
544	Gentia:	na acay ciata, d	ilis, (dw eep b ⁱ ue	arf.) fin , in clus	ie bla	ue, be	eauti	ful e	dgin	g pla	int; om:	from Nortl	ı Wal lı Am	les; ; erica	¼ ft., ; ¾	- ft.,	5
545	— fine	mixed	l varietie ANIUM	es, -	-	-	~	-	-	-	-	-	-	-	-	-	10
				Linn.—	Mon	ade'	ohia	Peni	and	ria.							
ration, : lass_var	e well ki and shor rieties, th	ild be ex ne amate	tensivel; eur has	y cultiv	ated	; the	see	d we	offe	r hav	ring	been	save	$\operatorname{sd}\operatorname{frc}$	m fir	st-	
aray pe 80. 546 547	rennia!. Gerani	um, fine	mixed,	-	-	-	-	-	-	-	-	-	-			-	25
548	— — e	xtra, fro	ies, mixe m prize	flowers		-	-	_	_	-	-	-	_	_	_	_	25 50
549 550	- new	French	owered p hybrid (orize va (Odier) ,	rieti fine :	es, spotte	- d, e:	- ctra:	- fine,	_	_	_	-	_	-	_	50 50
551 552	- scar	<i>let</i> , fine xtra fine	mixed,		_	-	_	-		_	0	_	-	-	_	_	10 25
553 554	I	Bull's h - go'd a	vbrids, nd <i>bronz</i> be very	e, new a	and :	popu	lar v	ariet	ies;	not e	only	will	a lare	te bo	rtion	of	1 00
		rkings,		NERI.	-	-	- '	-	-	-	-			-	-		1 00
				Linn													
uire a l	itiful sto light, ric CULT. 11.	ve plant h, peaty	s, produ soil, wit	cing the	eir b same	rillia e trea	ntly itme	color nt as	ed f	łowe ∍ Ac	rs in hime	hanenes.	dsom Sto	e spil <i>ve pe</i>	kes; renn	re- ial	
	Gesner	ia, man	y species	and va	rieti	es m	ixed,		-	-	-	-	-	-	-	-	25

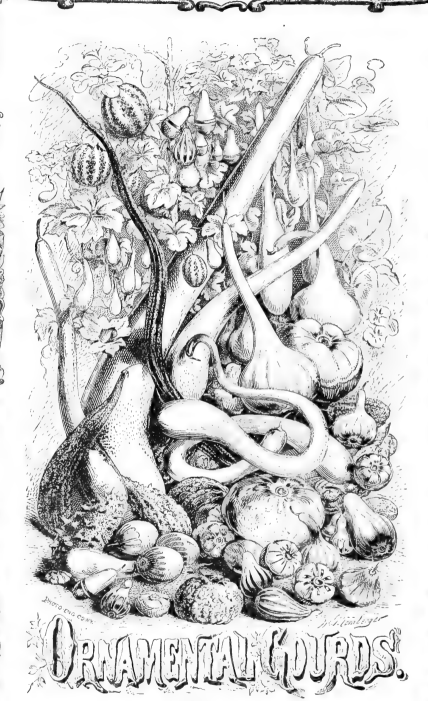


B. K

POPULAR OR SCIENTIFIC NAME.	
GEUM. NAT. ORD. ROSACEÆ. PRI	CE
Linn.—Icosandria Polygynia.	
Handsome, free-flowering, and remarkably showy plauts, for mixed or shrubbery borders; from Chili. Hardy perennials. Cult. D. No. 556 Geum atrosanguineum, a handsome dark variety; 1½ ft., \$0	10
557 — coccineum, (Scarlet Avens) fine variety, good border plant,	10
GILIA. NAT. ORD. POLEMONIACEÆ.	
Linn. Pentandria Monogynia,	
Very pretty dwarf annuals; from California; bloom in almost any situation, grow well in pots, and may be placed in a rockery. <i>Hardy annuals</i> . Cult. c.	
No. 558 Gilia achilleaefolia, purple lilac; 1½ ft.,	£
560 — tricolor, white, lilac and purple; % ft.,	the tracks
561 —— alba , white and purple; ¾ ft., ————————————————————————————————————	- 5
563 — capitata, celestial blue, ¾ ft.,	ē
GLADIOLUS. NAT. ORD. IRIDACEÆ.	
Linn.—Triandria Monogynia.	
The seed offered has been carefully saved from the finest named hybrids of Gandavensis. ##################################	2.
produce flowering bulbs for next season; packets of 20 small bulbs,	23
GLOBE AMARANTHUS, (Gomphrena.) NAT. ORD. AMARANTACEÆ.	
Linn,—Pentandria Monogynia.	
Extremely handsome everlastings, with showy, pretty flowers, which may be cut in Summer and preserved for Winter bouquets, for which they should not be cut until of full size, and tied in bunches and hung in a dark, dry closet. They bloom from June to October; require light, rich soil. Half-hardy annuals. CULT. B.	
No. 566 Globe Amaranthus, flesh color; from India; 2 ft.,	E0 E0
567 —— orange, from India; 2 ft.,	15
569 — variegated, striped rose and white; from India; 2 ft.,	5
571 — aurantica Isabellina, pale yellow, quite distinct,	10 10
572 —— fine mixed,	E
GLOXINIA. NAT. ORD. GESNERACEÆ.	
Linn.—Didynamia Angiospermia. A superb genus of greenhouse plants, producing in great profusion beautiful flowers, of the richest and most beautiful colors; thrive best in sandy peat and loam. Cultivate as di-	
rected for Achimenes. Store perennial bulbs. CULT. E. No. 573 Gloxinia, fine mixed, 574 — extra, from the finest erect and drooping varieties,	25 50
GNAPHALIUM. NAT. ORD. COMPOSITÆ.	00
Linn.—Syngenesia Polygamia Superflua.	
An everlasting flower of easy culture. Cult. G.	
No. 575 Gnaphalium fætidum, yellow,	10
GODETIA. NAT. ORD. ONAGRACEÆ.	
Linn.—Octandria Monogynia,	
A very desirable, free-flowering genus, particularly attractive in beds, mixed borders, and ribbons; grows freely in any garden soil. Hardy annuals. CULT. B.	
No. 576 Godetia Lindleyana, peart titae, with carmine center; 1½ It.,	5
578 — alba, a new variety of Godetia, having pure white flowers, which are produced	
in great profusion, 579 — reptans compacta purpurea, a compact-growing variety of the well-known	5
Godetic reptans with purple flowers	5
580 — insignis, color pure white, crimson blotch on each petal; dwarf habit, rosea alba Tom Thumb, dwarf white and red, creeping; ½ ft.,	5
582 — rubicunda, rosy lilac, with ruby center; 114 ft.,	5
583 —— splendens, rosy crimson, an improved variety of the preceding, Schamini, white, purple eye, large and beautiful; 1½ ft.,	5
585 — nivertiana, flowers rosy white, with a crimson-colored purple stain in the center,	5
586 — tenella, maure, compact; from Chili; 1 ft.,	5
587 — The Bride , splendid variety, with cup-shaped blossoms of <i>pure</i> white, with a broad and brilliant <i>crimson</i> ring at the base of the corolla,	.5
588 — versicolor grandiflora, bears a profusion of flowers in a great variety of colors,	5
- Whitneyi, this new species is distinguished by its dwarf habit and large flowers, which are the largest of the genus, being nearly four inches across when fully	
expanded. The petals are blush-colored, marked about the center with a hand-	10
some crimson stain which varies in size,	10



3. K.BLISS & SONS' SEED CAWALOGHE



No. 604. Page 47.



POPULAR OR SCIENTIFIC NAME. HELICHRYSUM, (Everlasting Flowers.) Nat. Ord. Composite. PRICE Linn.—Syngenesia Polygamia Superflua. -80.1010 10 bracteatum, yellow, single; 2 ft., - white, single; 2 ft., - -623 10 624 10 — white, single; 2 ft., monstrosum album fl. pl., double white, - ferrugineum fl. pl., double red, - luteum fl. pl., double yellow, - roseum, fl. pl., double rose, - purpureum fl. pl., double dark red, - pl. var., fine mixed varieties, -625 10 10 626 627 10 628 10 629 10 630 nanum pl. var., various colors mixed, dwarfer than the preceding, 631 10 - atrosanguineum fl. pl., a new dwarf variety with deep crimson flowers, - atrococcineum, deep scarlet. 632 10 633 10 — minimum, very dwarf, various colors, — — strictum, (Chrysocephalum strictum,) orange; 3 ft., — elegans, (Morna elegans) yellow; from Swan River; 2 ft., 10 633 10 636 10 HELIOTROPIUM. NAT. ORD. BORAGINACEÆ. Linn.-Pentandria Monogynia. A well known genus of profuse flowering and deliciously fragrant plants, splendid for bedding or ribboning, and for baskets or pot culture; seeds sown in Spring make fine plants for Summer and Autumn decoration; light rich soil. Half-hardy perennials. CULT. E. No. 637 Heliotropium Anna Turrel, violet, Roi des noirs, very dark purple, Peruvianum, bright purple, fine, Triomphe de Liege, pale lavender, Voltairianum, dark purple, 638 10 639 10

HELIPTERUM. NAT. ORD. COMPOSITÆ.

10

10

10

10

Linn.—Syngenesia Polygamia Superflua.

A beautiful genus of everlasting plants, valuable for Summer blooming, as well as for Winter bouquets, a most valuable border plant; from Swan River. Tender Annuals. CULT. B. Helipterum anthemoides, flowers pure white, graceful habit; 1 ft., - - - Sanfordii, a new variety, of great beauty, of dwarf, tufted habit, with round clusters of mulden anthony pure whoster of contents of the same of the No. 644 645 ters of golden yellow everlasting flowers; ¾ ft., 15

newest named varieties, mixed, -

choice mixed,

640

641

642

643

654

HIBISCUS. NAT. ORD. MALVACEÆ.

Linn.—Monadelphia Polyandria.

One of the most ornamental, beautiful and showy genera of plants cultivated; whether the hardy sorts be planted in mixed or shrubbery borders, or the more tender varieties be grown for in-door decoration, they are all alike characterized by the size, and varied and beautiful values of their flowers. Our areas of the property of their flowers. colors of their flowers. CULT. C. No. 646

Hibiscus Africanus cream color, rich brown center, hardy annuals; 113 ft., calisureus, white, rich brown center, hardy annual; 1)2 ft., palustris roseus, hardy perennial; from Syria. CULT. G., 647 10 648tricolor du Japan, a new Japanese variety, rose crimson blotches. CULT. E. 649

HOLLYHOCK. NAT. ORD. MALVACEÆ.

Linn.-Monadelphia Polyandria.

This splendid plant now ranks with the Dahlia for Autumn decoration, and from its stately growth and the varied colors of its magnificent spikes of flowers, may justly demand a place in every large garden or pleasure ground. If sown early in heat the plants may be had in bloom the first year. Hardy perennials. Cult. D. No. 650 **Hollyhocks**, the choicest double mixed, from the finest English prize varieties,

651 double fine mixed. - Chinese double scarlet, very showy, hardy annual. CULT. C. 652

HONESTY, (Lunaria.) NAT. ORD. CRUCIFERÆ.

Linn .- Tetradunamia Siliculosa.

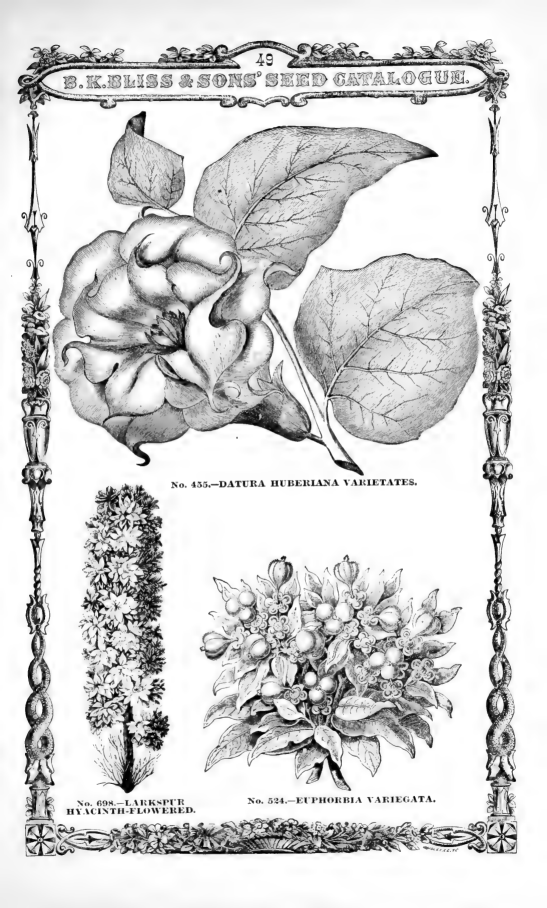
Showy, early Summer free-flowering plants, suitable for shrubberies or woodland walks. Hardy biennials. CULT. D. Honesty, (Lanaria biennis,) purple, very showy; from Germany; 2 ft.,

- white; from Germany; 2 ft., No. 653

HUNNEMANNIA. † Nat. Ord. Papaveraceæ.

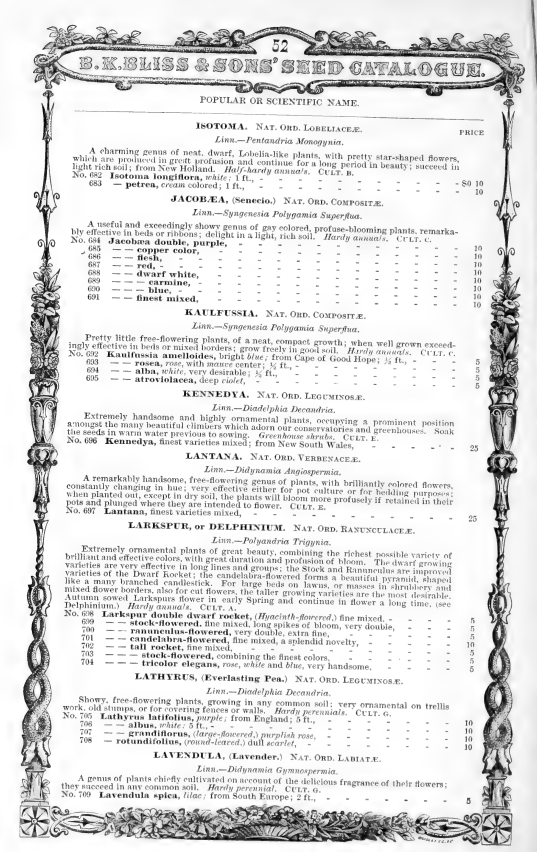
Linn.—Polyandria Monogynia.

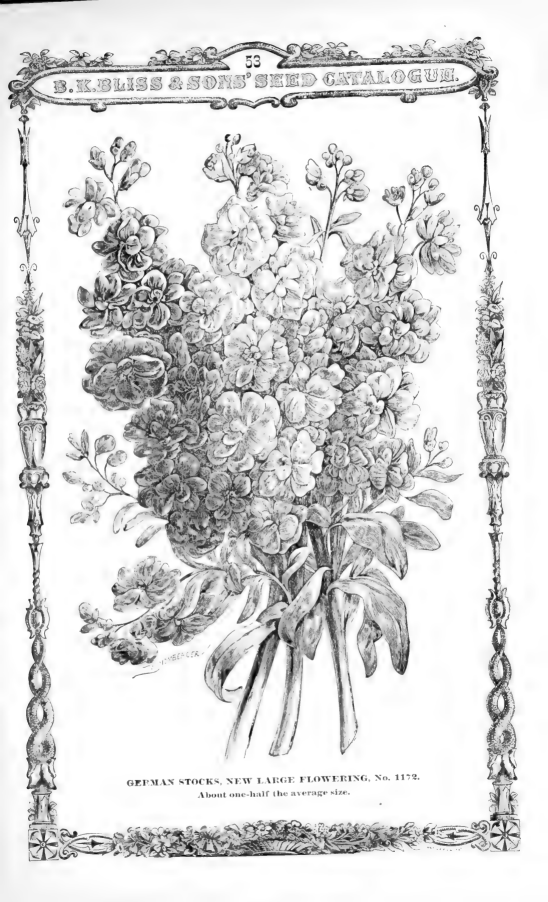
An exceedingly beautiful herbaceous plant, with very pretty tulip-shaped flowers; grows best in a light, rich soil. Half-hardy perennial. Cult. G. Hunnemannia fumariæfolia, fine yellow, tulip-shaped; from Mexico; 2 ft.,

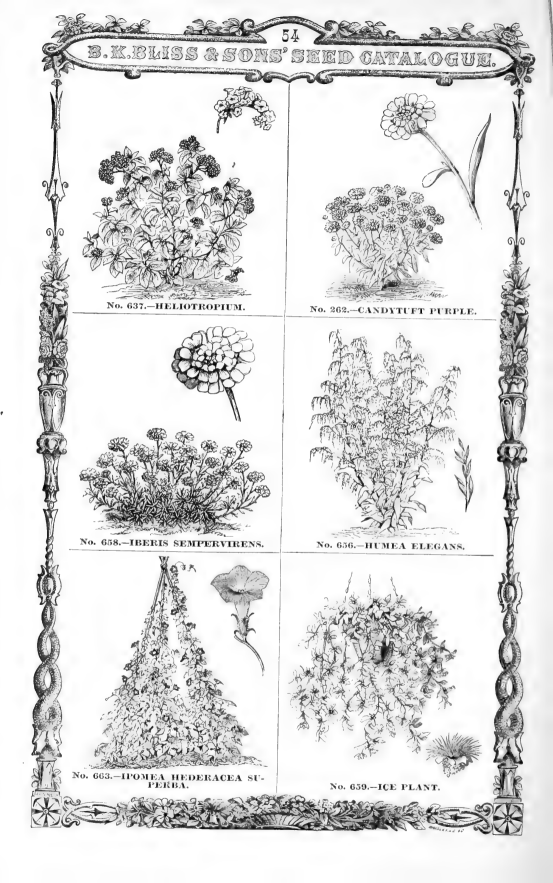










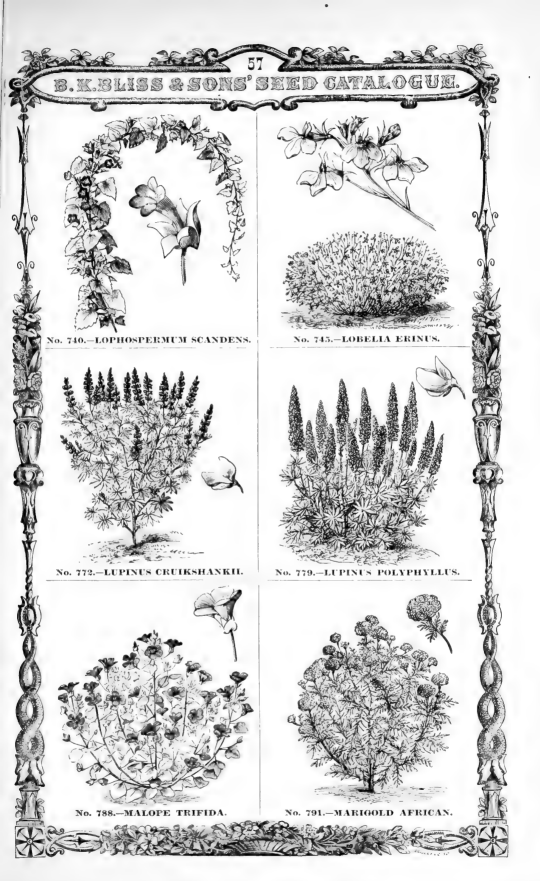


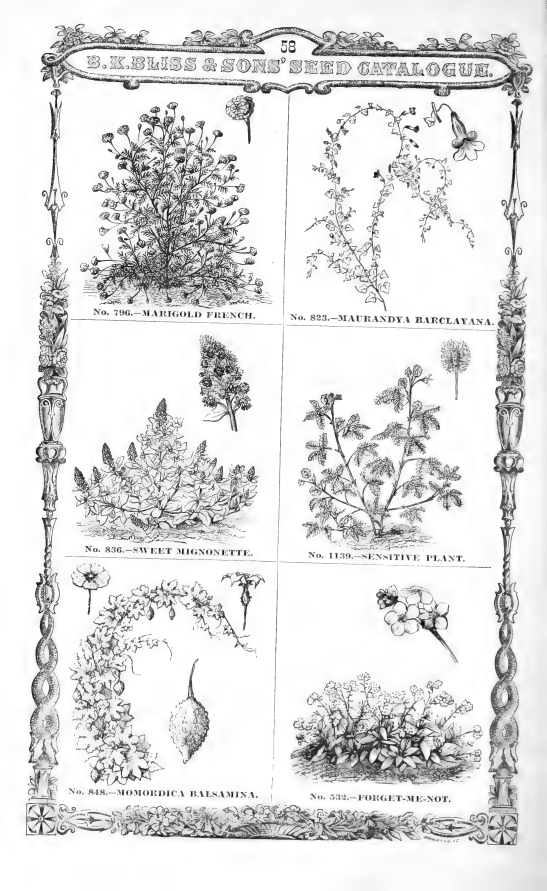




LICENTED & SUITS SHED CATAMUUL

LISIANTHUS. NAT. ORD. GENTIANACEÆ. PRICE Linn.-Pentandria Monogynia. When well grown this is a splendid plant for greenhouse or conservatory decoration; its flowers are extremely handsome, and of a rich dark *blue*, which few greenhouse plants possess; succeeds best in sandy peat, with a very little loam. Winter in a warm greenhouse, and reot in Spring. CULT. E No. 736 Lisianthus Russellianus, rich blue, shaded with purple; from Mexico; 2 ft., - 80 25 LOASA,** (Caiophora.) NAT. ORD. LOASACEÆ. Linn.-Polydelphia Polyandria. 10 LOPHOSPERMUM.** NAT. ORD. SCROPHULARIACEÆ. Linn.-Didynamia Angiospermia. An exceedingly beautiful and highly ornamental genus of climbers, with handsome, showy foxglove like flowers; very effective for conservatory or garden decoration, and may be used with advantage for hanging baskets; light, rich soil. Half-hardy annuals. CULT. B. No. 740 Lophospermum scandens, rosy purple, very fine trellis plant; from Mexico, — Hendersonii, rosy carmine, fine; 10 ft., — LOVE LIES BLEEDING. NAT. ORD. AMARANTACEÆ. Linn.-Monæcia Pentandria. Exceedingly graceful, free-flowering, highly ornamental plants, very effective in mixed ders. Where cut flowers are in demand for filling vases, they are very useful; succeed in horders. any common soil. CULT. G. 15 LOBELIA. NAT. ORD. LOBELIACEÆ. Linn .- Pentandria Monogynia. Exceedingly pretty, profuse blooming plants, of great value and importance to the flower garden; the low growing kinds make the most beautiful edgings; L. speciosa forms a delightful contrast to Cerastium Tomentosum, and the variegated Alyssum, while L. gracillis erecta, from its bush-like habit and profusion of celestial blue flowers, is equally beautiful in pots, from its bush-like habit and profusion of celestial blue flowers, is equally beautiful in pots, beds, or used as an edging; all the varieties of L. erinus are valuable for hanging baskets, rustic-work, or vases, over the edges of which they droop in the most graceful and elegant manner. The perennial varieties, with their handsome spikes of flowers, are exceedingly ornamental, and are valuable from their blooming in Autumn. Cult. C. No. 744 Lobelia Crystal Palace compacta.—This variety unites the deep color of the true Crystal Palace variety with the compact habits of the Erecta. Plant of dense and bushy habit producing large flowers of fine ultramarine blue, suitable for massing edgings in ribbon bedding and equally appropriate for pot culture. Tits.—Eximps t deen blue flowers in profusion, beautiful dwarf bedder; buff-lordy nassing edgings in ribbon bedding and equally appropriate for pot culture. Erinus, † deep blue, flowers in profusion, beautiful dwarf bedder: half-hardy annual; ½ ft., — compacta, † compact, deep blue, white center; half-hardy annual; ½ ft., — alba, † (novelty.) fine, pure white, new; half-hardy annual; ½ ft., — rosea, † delicate rose color; half-hardy annual; ½ ft., — marmorata, marbled blue and white; half-hardy annual; ½ ft., — speciosa, Crystal Palace variety, deep blue, extremely beautiful; half-hardy annual; ½ ft., — Paytrianna, a heautiful variety for habit with 745 746 10 $\frac{748}{749}$ 10 7.50 10 annual; ½ It., — Paxtoniana, a beautiful variety, fine habit, with profuse bloom of pure white, with sky blue belt, a superior bedding plant; half-hardy annual; ½ ft., gracillis, slender, pale blue, pretty for misses or edging; half-hardy annual, — alba, a white variety of preceding; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; ½ ft., — erecta, fine, new, compact, well adapted for josts; half-hardy annual; half-hardy 751 10 752 10 754 10 erecta, fine, new, compact, well adapted for pots; half-hardy annual; 3, ft., -ramosa, t branching, splendid blue, large flowers; half-hardy annual; 3, ft., -alba, t a fine white variety; half-hardy annual; 3, ft., -cardinalis, (Cardinal Flower,) a well known native variety, growing about two feet high, with long spikes of brilliant scarlet flowers, one of the finest border perennials, Cult. F. -hybridus, "Bull's" new hybridized varieties, hybrids of Cardinalis, from 756 757 10 758 the finest named sorts, producing flowers of various shades, crimson, purple, maroon, magenta and scarlet; protect in Winter in a cold frame. Cult. F., Queen Victoria, deep scarlet, fine. Cult. F., 25 25 759 LYCHNIS. † NAT. ORD. CARYOPHYLLACEÆ. Linn.-Decandria Pentagynia. Linn.—Decandria Pentagynia. A genus of hundsome and highly ornamental plants, of easy culture: strikingly effective in mixed flower and shrubbery borders; good rich soil. Hardy perennials. Cult. G. No. 760 Lycluis Chalcedonica, scarlet: from Russia; 2 ft., 761 — alba, white: from Russia; 2 ft., 762 — Flos Jovis, (Jove's Flower) brilliant red; from Germany; 1½ ft., 763 — frigens, bright scarlet: from Siberia; 1½ ft., 764 — Haageena, bright scarlet, splendid; 1 ft., 765 — hybrida, white, red and scarlet, of various shades. 766 — grandiflora gigantea, orange scarlet, flowers very large. 767 — Sieboldii, fine white: 1 ft., 768 — Viscaria splendens, rose pink, very beautiful; from Britain; 1 ft., 5 5 15





POPULAR OR SCIENTIFIC NAME. PRICE LUPINUS. NAT. ORD. LEGUMINOSÆ. Linn,-Monadelphia Decandria.

A splendid genus of the most ornamental, beautiful and free-flowering of garden plants, A spiendin genus of the most ornamental, beautiful and tree-nowing of garden plants, with long graceful spikes of bloom; colors rich and varied. Many of the varieties are of a stately, robust growth, which makes them exceedingly valuable for mixed flower and shrubbery borders, while the dwarf varieties make neat, trim bedding plants. CULT. J., No. 769 Lupinus affinis, blue, white and purple, very pretty and graceful; hardy annual; 1/2 ft.,

albo-coccineus, rich rosy red half way of the spike, from thence to the apex pure white, the general effect is very striking; hardy annual,

arboreus, yellow; hardy perennial; 3 ft. CULT. D,

Cruikshankii, blue, white and yellow; from Peru; hardy annual; 3 ft.,

Hartwegii, mixed colors; from Mexico; hardy annual; 1½ ft.,

hybridus insignis, mixed colors; hardy annual; 2 ft., 770

mutabilis, changeable, mixed colors; from Bogota; hardy annual; 2 ft., nanus, blue and lilac shaded; from California; hardy annual; ¾ ft., -775 776 - albus, white; % ft., pubescens elegans, purple, violet and white, of great beauty; hardy annual; 10 2 ft., 779 polyphyllus, blue: hardy perennial; from Columbia; 3 ft. CULT. D, - albus, white; 3ft. CULT, D. tricolor elegans, white, lilac and purple; hardy annual; 1 ft., 780 781 venustus tricolor, new, with compact, deep green foliage, very handsome, purple, white and blue; from Texas; 2 ft.,
 annual varieties mixed; hardy annuals, 782 10 783

80.05

5

10

55555555555555

LYTHRUM. NAT. ORD. LYTHRACEÆ.

Linn.-Dodecandria Monogynia.

Showy plants, suitable for mixed borders, shrubberies, etc. *Hardy perennials*. CULT. D. No. 785 **Lythrum roseum superbum,** beautiful *pink*, long spikes; from Britain; 3 ft.,

- perennial varieties mixed; hardy perennials. Cult. D, -

784

MACHÆRANTHERA. "NAT. ORD. COMPOSITÆ.

Linn.—Syngenesia Polygamia Superflua.

No. 786 Machæranthera tanacetifolia, a new and very distinct plant, with flowers resembling the Michælmas Daisy, habit dwarf and branching, flowering all Summer; color, a blue purple, with a golden yellow center; hardy annual; 1 ft. Cult. c, -

MALOPE. NAT. ORD. MALVACEÆ.

Linn.—Monadelphia Polyandria.

Handsome plants, of a branching habit, producing their large flowers in great profusion; - trifida alba, white; from Barbary; 2 ft.,

MALVA, or MALLOW. NAT. ORD. MALVACEÆ.

Linn.-Monadelphia Polyandria.

Showy and free-flowering border plants, succeeding in any common garden soil. Hardy CULT. C annuals. No. 789 Malva zebrina, pretty. white and purple, striped; 2½ ft., - 790 — moschata, rose, foliage musk-scented; ½ ft., -

MARIGOLD, (Tagetes.) NAT. ORD. COMPOSITE.

Linn.-Syngenesia Polygamia Superflua.

A genus of well known, magnificent, free-flowering plants, with handsome double flowers, of rich and beautiful colors, producing a splendid effect, whether planted in beds, borders, or ribbons. The African, the tallest, is also the most striking in large beds, mixed flower and shrubbery borders. The dwarf French, in beds, or used as a foreground to taller plants, is inshrubbery borders. The dwarf French, in beds, or used as a foreground to taller plants, is invaluable, while the new brown and new orange miniature French varieties make splendid compact edgings to beds or borders. See Calendula and Tagetes for other varieties. Half-hardy annuals. Cult. 8.

No. 791 Marigold, African, (Tagetes erecta,) double, lemon; 2 ft.

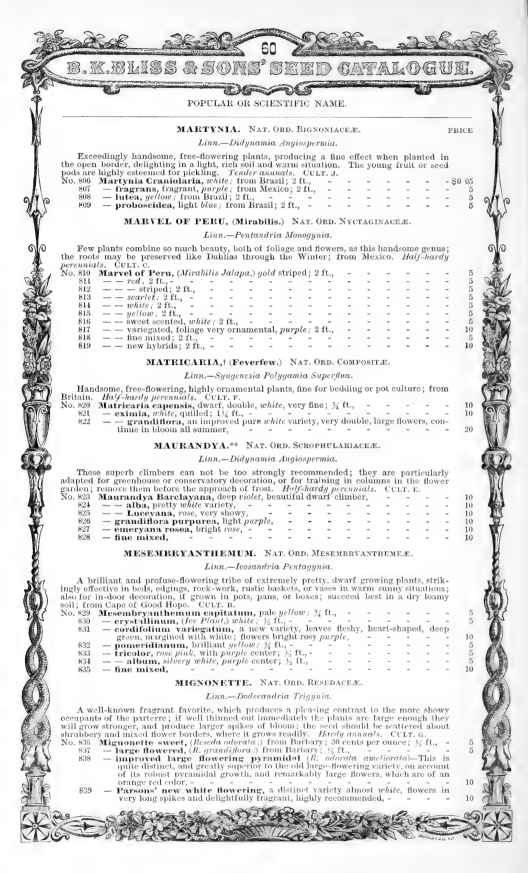
192 — orange, double; 2 ft.,
193 — — quilled, double; 2 ft., Marigold, African, (Tagetes erecta,) double, lemon; 2 ft.,
— orange, double; 2 ft.,
— quilled, double; 2 ft.,
— sulphur, quilled; 2 ft.,
— varieties mixed,
— French, (Tagetes Patula,) tall, double, branching, brown; 1½
— tall, orange, double; 1½ ft.,
— striped, double, brown striped with yellow; 1½ ft.,
— dwarf, brown, double, 1 ft. 794 796 797

798 dwarf, brown, double; 1 ft.,

yellow, double; 1 ft.,

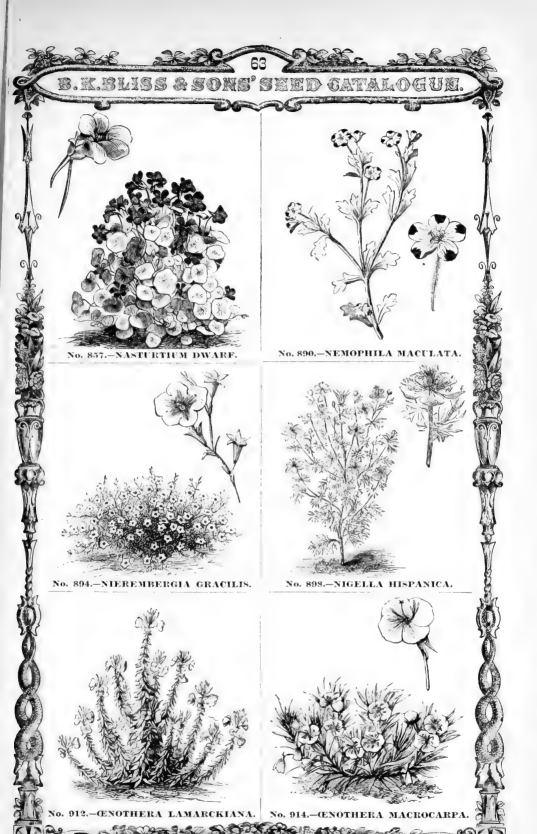
striped, double; 1 ft., 799 800 801

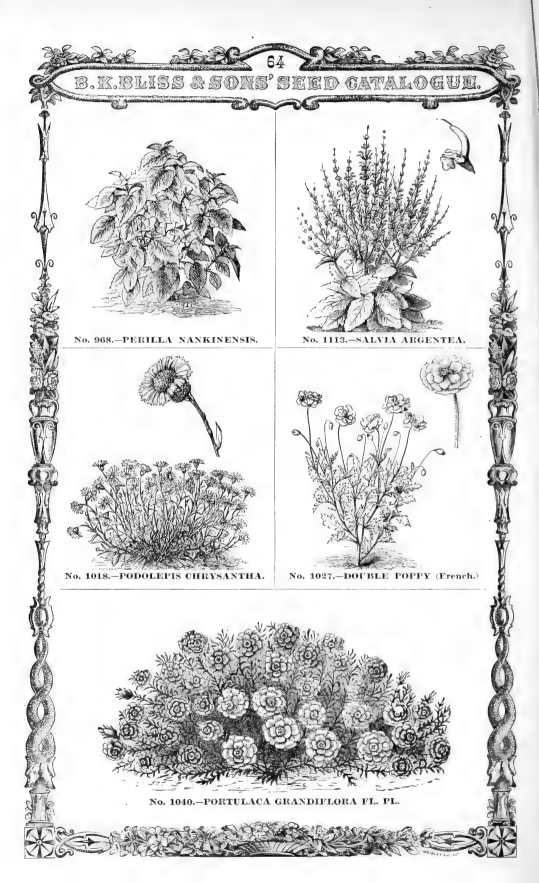
٤02 - varieties mixed, - Dunnett's new orange, extra fine,
 double spotted. 604 superb garden, (Calendula superba.) orange, very double,







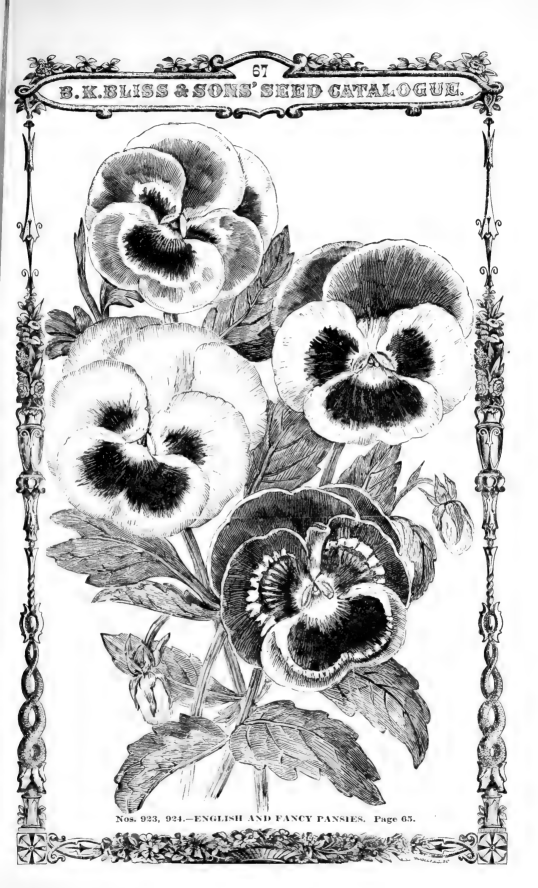








PANSY.—(Continued.) No. 925 Pansy Odier or five blotched, a new French variety of great beauty, being distinctly blotched like the Geranium; colors range from blue tele, bronze to purplish brown, yellow to golden bronze, some with margins, others with bright golden borders,	lo dark		PRICE
being distinctly blotched like the Geranium; colors range from blue tel, bronze to purplish brown, yellow to golden bronze, some with margins, others with bright golden borders.	lo dark	petal	
	pure u	rio- vhite	
926 — bronze, very curious, with reddish brown flowers,		-	20
926 — bronze, very curious, with reddish brown flowers, 927 — blue, of various shades, very fine,		_	20 25
929 — dark violet blue, the color of this flower is as stated in the name,	dark r	iolet	
blue; large blossom, of good substance, free bloomer, and, as a bedd is a plant of great beauty; a novelty of last season,	~ =	-	50
930 — Faust, or King of the Blacks, deep coal black, coming constant a group of this variety presents a fine appearance, -	from s	eed;	20
931 — fawn colored, very delicate shade,		~	20
932 — gold margined, a new and distinct variety,		_	25 20
934 — mahogany colored, very curious shade,		-	20 20
936 — variegated or striped, very showy,		-	25
937 — white, very appropriate for the cemetery,		-	25 10
939 — mixed, common varieties,		-	5
PAPAVER, (Perennial Poppy.) NAT. ORD. PAPAVERACE E.			
$LinnPolyandria\ Monogynia.$			
The varieties under this head have immense flowers, and are remarkable for the rither clors. In shrubbery borders, or in select plantations, they impart quite appet. Hardy perenuials. CULT. G.			
 940 Papaver bracteatum, the bright orange crimson, very large and handsome 941 — croceum, the orange; from Altaia; 1 ft.,	; Sibe	ria,	5 5
942 — involucratum maximum,† brilliant orange scarlet: from the Leva 943 — orientale, deep scarlet, with large black blotches; from the Levant;			10 5
PEAS. NAT. ORD. LEGUMINOSÆ.			
$LinnDiadelphia\ Decandria.$			
my open situation, and when sown on rich soil, and mulched during dry, hot weath ain a considerable hight; if not allowed to ripen seed they will continue bloomin royed by frost; they are invaluable as screens for protecting more tender plants, or unsightly objects, also for training on trellis work, covering rough wooden fence when intermixed with Tropæolum Peregrinum in such situations the effect produce id. Hardy annuals. Cult. G.	ng till r excluss, etc., ed is sp	des- ding and den-	
10. 944 Peas, sweet, mixed, various; 6 ft.; per oz., 10c.; per lb., \$1.00, 945 — painted lady, from Ceylon; 6 ft.; per oz., 15c.; per lb., \$1.50.		_	5
0. 944 Peas, sweet, mixed, various; 6 ft.; per oz., 10c.; per lb., \$1.00, - 945 — painted lady, from Ceylon; 6 ft.; per oz., 15c.; per lb., \$1.50, 946 — purple; from Sicily; 6 ft.; per oz., 15c.; per lb., \$1.50, 947 — purple striped with white; from Sicily; 6 ft.; per oz., 15c.; per lb.	C1 E0	-	5 5 5 5
948 - scarlet; from Ceylon; o ft.; per oz., foc.; per fb., 51.00,		-	5
949 — scarlet striped with white; from Ceylon; 6 ft.; per oz., 15c.; per lb., 950 — white; from Ceylon; 6 ft.; per oz., 15c.; per lb., 81.50.	b., \$1.5	0, -	5 5
951 — invincible, brilliant scartet, a great acquisition, per oz., 20c.; per 15.,	\$2.00,	~	10
952 — black, a new variety, very fine, per oz., 20c.; per lb., \$2.00, - 953 — Crown Princess of Prussia, delicate blush, fine; per oz., 20c.; per ll	b., \$2.0	0, -	10
954 — Lord Anson's, sky blue; from Cape Horn; 1½ ft.,		-	5 5
956 - everlasting, (see Lathyrus,) fine mixed. Cult. D,		-	5
PENSTEMON. NAT. ORD. SCROPHULARIACEÆ.			
$LinnDidynamia\ Angiospermia.$			
Plants of a highly ornamental character, graceful in habit, and remarkable for mee and beauty of their individual blossoms. They possess charms which entitle rominent position in the flower border; they are not quite hardy in our Northern hould be kept in frames or a cool greenhouse during severe weather. Many oldown in Autumn if sown in a hotbed in March, and planted out in May. They throamy soil, and are in bloom from July to October. Hatf-hardy perennials. Cult No. 957 Penstemon cordifolius, fine scarlet; 2 ft.,	them States, f them ive in p	to a	10
 959 — gentianoides, violet carmine, fine; from Mexico; 2 ft., 960 — Jaffrayanus, brilliant blue, a superb variety; from California; 1½ ft 	 t., -		10
961 — Lobbli, yellow, fine; 1½ ft.,		-	10 10
963 — Cobaea, purple shaded with maroon,		_	15
964 — barbata Toreyi, bright searlet, fine, — — — — — — — — — — — — — — — — — — —			15 25
PHACELIA, NAT. ORD. HYDROPHYLLACE E.			
Linn,-Pentandria Monogynia,			
Curious plants, flowers in one side fascicles. Hardy annuals. Cult. c.			
o. 966 Phacelia congesta, azure blue: from South Europe; 2 ft., 967 — tanacetifolia, lilac; from California; 2 ft.,		-	10 10







PERILLA. NAT. ORD. LABIATÆ. PRICE Linn.—Didynamia Gymnospermia. Amongst the recent introductions of ornamental foliaged plants for flower garden decoration the Perilla claims a more than ordinary share of attention; its habit of growth is neat and shrubby, while its foliage is of a deep mulberry or blackish purple, and forms a fine contrast to the silvery foliage of Cineraria Maritima, or the lively green of other plants, in ribbons, centers of beds, or mixed flower borders; grows freely in any rich soil. Half-hardy annual. CULT. G. Perilla Nankinensis, leaves deep mulberry or purplish black; from China; 1½ ft., \$0.05 — fol. variegatis, the foliage of this new variety is variegated and striped with brilliant rosy carmine, and sometimes with white, producing a charming effect. — atropurpurea foliis laciniatus, the foliage of this variety is constantly and regularly fringed and toothed, which gives the plant an exceedingly attractive averagement. 969 10 ive appearance, PETUNIA. NAT. ORD. SOLANACEÆ. Linn.-Pentandria Monogynia. A highly ornamental and profuse-flowering, easily cultivated, garden favorite, equally effective and beautiful, whether grown in pots, for the decoration of the greenhouse and sitting-room window, or planted out in beds or mixed borders. The brilliancy and variety of its colors, combined with the duration of its blooming period, render it invaluable; succeeds in soil. Half-hardy perennials. CULT. B. Petunia argentea, silvery white: from South America, nyctaginiflora, white, an abundant bloomer, fragrant; South America; 1 ft., phonicia, the original type, small, deep purple; 1 ft., No. 971 972 Bull's Hybrid, this seed will produce beautifully striped, maculated and reticu-974 lated varieties 25 975 new German Hybrid, (grandiflora hybrida.) from a celebrated German collection, flowers beautifully blotched, marbled, fringed and variegated, quality unsurpassed. new double, (grandiflora fl. pl.,) the seed of this variety was secured by our senior partner while in Europe last Summer among the continental flower gardens, and is unquestionably the best ever offered. Many of the flowers from which it was gathered were as double as the Camellia and measured three inches in diameter, most exquisitely marked with various shades of riolet, purple, purple, purple, purple, purple, purple, purple, pur 976 roon and scarlet upon different colored grounds, producing a splendid effect. One-third of the plants raised from this variety of seed last season produced double flowers, while the single ones from the same packet of seed, were marvels of beauty in their various shadings of color, double, a good variety from a celebrated continental grower, kermesina, brilliant crimson. very showy, 977 978 979 25 20 Countess of Ellsmere, deep rose with pure white throat, and of the finest for bedding and groups, constant, --inimitable, white blotched with purple, fine, 10 20 various shades, bordered with a distinct and deep belt of green, 981 beautiful. 25 982 new fringed varieties, consisting of a great variety of colors, many of which are beautifully and finely fringed, striatiflora, (Carnation striped,) flowers remarkable for the beauty of their markings and stripes of various colors, 25 983 25 984 fine mixed varieties. PHASEOLUS.** Nat. ORD. LEGUMINOSÆ. Linn,-Diadelphia Decandria. A beautiful conservatory climber, flowering in magnificent clusters, producing a fine effect; from the East Indies. CULT. E No. 985 Phaseolus Caracalla, lilac and white, very handsome, 25 PHLOX DECUSSATA. NAT. ORD. POLEMONIACEÆ. Linn.-Pentandria Monogynia. One of the finest of herbaceous plants, for beds or mixed borders. The seed offered is saved from fifty of the newest and best varieties. Hardy perennials. Cult. No. 986 Phlox decussata, finest hybridized varieties, from named flowers, CULT. D. fine mixed. PHLOX DRUMMONDH. NAT. ORD. POLEMONIACEÆ, Linn.-Pentandria Monogynia. These flowers are of extreme beauty, and are greatly admired by all; their long duration in bloom, combined with their almost unequaled richness of color, render them of invaluable service in the general flower garden, and a finer sight than a bed of Phlox Drummondii is scarcely to be seen; the mixed is in a great variety, and we can strongly recommend it; from Texas. Half-hardy annuals. CULT. B. Phlox Drummondii, saved from the finest varieties, mixed, No. 988 0.90 10 990 10 10 marmorata violacea, riolet marbled, 992 Leopoldii, purple, white eve. -Queen Victoria, violet, white eye, 10 993 10 coccinea, pure deep scarlet, - rosea, rose color, - -10 rosea, rose color, - - - - - - - Radowitsky, deep rose striped with white. 005 10 996 10 atropurpurea Princess Royal, purple, white stripes,



POPULAR OR SCIENTIFIC NAME.

	PHLOX DRUMMONDII.—(Continued.)	RICE
No. 998	Phlox Drummondii Radowitsky William I., crimson, scarlet striped, white, §	
999	- Empress Eugene, rose, marbled,	10
$\frac{1000}{1001}$	- Graf Gero, purple, lilac, white center, new and fine,	25 10
1002	- variabilis, slate blue, marbled,	20
1003	— purpurea, deep purple,	10
1004	- Black Warrior, dark crimson,	10
$\frac{1005}{1006}$	 — Isabellina, pale yellow, — Heynholdii, new, scarlet, very brilliant, with a slight tinge of copper: very 	15
1000	compact, of dwarf habit; a valuable acquisition; ½ ft.,	25
1007	— — cardinalis, a new sport of this dwarf section, flowers larger size, of an	
	intense fiery color, unequalled as a bedding annual,	25
	PICOTEE PINK. NAT, ORD. CARYOPHYLLACEÆ.	
	Linn.—Decandria Digynia.	
Favo ne riche nd b l oo	orite and well-known plants of great beauty, combining with the most perfect form est and most beautiful colors. They have a delicate perfume, are easily cultivated, m profusely, growing freely in any light, rich soil. The seed we offer has been saved	
om flor la/f=har	wers possessing all the requisite characteristics which constitute a first-class flower. dy perennia/s. Cult. F.	
o. 1008	Picotee Pink, saved from the most choice varieties; 1½ ft.,	50
1009	— perpetual, or tree, saved from the most choice varieties; 1½ it.,	50
1010	- German mixed, double,	25 10
1011	- good mixed, the border varieties. CULT. D,	10
	PINK, (Dianthus Plumarius fl. pl.) NAT. ORD. CARYOPHYLLACEÆ.	
ghtful í ing pro	ill-known and highly valued plant, remarkable as well for its great beauty and de- fragrance, as for its easy culture and accommodating habit, growing freely, and flow- fusely, either in pots, in the greenhouse, or in the open border, succeeding best in a	
eh loan o. 1012 1013	ay soil. Hardy perennials. Cult. F. Pink, (Florists' or Paisley), from the finest named varieties. Flowers with white ground, beautifully blotched and edged with the different shades of purple,	25 25
1019	- Brown's mule, a very free flowering variety; 1 ft. CULT. D,	20
	PLATYSTEMON. NAT. ORD. PAPAVERACEÆ.	
	Linn.—Polyandria Monogynia.	
A ch skets a o. 1014	narming free-flowering, dwarf-growing plant, very effective in small beds, rustic and edgings; succeeds best in light, rich soil. Hardy annual. CULT. c. Platystemon Californicum, cream spotted with orange; from California; ½ ft.,	10
0. 1011		
	PODOLEPIS. NAT. ORD. COMPOSITE.	
	Linn.—Syngenesia Polygamia Superflua.	
o. 1015	nus of very pretty, graceful, free-flowering plants, succeeding best in light, rich soil, lucing a fine effect in beds or mixed borders. Half-hardy annuals. Cult. B. Podolepis, gracilis, pink: from New South Wales; 1 ft.,	5
1016 1017 1018	 alba, white: from New South Wales; 1½ ft., affinis, a new variety; from Australia; flowers large, beautiful yellow; 1 ft., chrysantha, yellow; from New South Wales; 1 ft., 	5 10 5
	POLEMONIUM, (Jacob's Ladder.) NAT. ORD. POLEMONIACE Æ.	
	$LinnPentandria\ Monogynia.$	
A we To. 1019 1020		5 5
	POLYANTHUS. NAT. ORD. PRIMULACE.E.	
	Linn.—Pentandria Monogynia.	
Sple	ndid Spring flowering plants, either for pot culture or the open border; from Britain.	
	erennials. Cult. F. Polyanthus mixed,* (Primula elation.) fine border varieties; 34 ft	10 25
	POLYCOLYMNA. NAT. ORD. COMPOSITE.	
	Linn.—Syngenesia Polygamia Necessaria.	
	ery pretty everlasting; useful for making Winter bouquets. Succeeds in any soil. edy annual. Cult. c.	
o. 1023	Polycolymna Stuartii, white and yellow; from Australia; 1½ ft.,	10
	POPPY, NAT. ORD. PAPAVERACE E.	
A ge	Linn.—Polyandria Monogynia. enus of remarkably showy, free-flowering plants, producing a rich and effective disarge mixed borders, in shrubberies, or select plantations. Grow freely in any com-	
aay m 1 aon soil	See Papayer, Hardy annuals, CULT, G.	
0.1024	Poppy, Carnation, double mixed; 2 ft.,	5
1025	— Marseilles, white and red, double, extra fine; 2 II.,	
1026 1027		7.
1024	- opium, white, per oz., 50 cents,	
1029		10
320		



	(Company)					0					•			
		POPU	LAR OR S	CIEN	TIFIC	O NA	ME.							
		PORTUI	ACA. NA	T. ORI	. Poi	RŢUI	ACA	ή.					P	RICE
		Li	nn.—Dodecc	ındria	Mono	oanni	α.							
whether i	n baskets, sn	utiful and del nall beds, edgi , are extremel	icate colors ngs, or rock	, this -work,	eharr its la	ning trge,	gent splen	idid	flow	ers,	prod	uced	lin	
with lime	rubbish. H	alf-hardy ann	uals. CULT	C. G.			_	., 6		J 501	, 0.	*****		
No. 1030 1031		alba, a beaut golden; ½ ft.,	irui pure wi	ute var	iety;	- 1/2 I	Ε.,	-	-	-	_	-	- 3	30 05 5
1032 1033	— — stria	ta, lemon cole	or striped or	ange,		- 1	-	- 1	-		- 0	-		5
1034	- rosea,	hylloides, ca ine rose; ½ ft		ed, <i>ma</i>	are an	- a cr	umsoi 	≀, be =	auun	; [[]]	15 It.	, _	-	5 5
1035 1036	 striped 	, red and whit	e: ½ ft., -	-1.0000	-	-	-	-	-	-	-	-	-	5
1036	- Spienae - Thorbi	e ns, crimson p irnii, deep or	urpie, very ange: 3/ ft.,	snowy	- 1/2 I	_	_	_	_	_	_	-	-	5 5 5 5
1038 1039	— Thellu:	sonii, splendi	d scarlet: 3	ft.,	-	-	-	-	-	-	-	-	-	5
1040	— erandi	i xed varieties, fl ora fl. pl., (Double Flor	rering	Port	ulace	τ,) mi	xed,	one	of t	he m	ost	đe-	9
	sirable finest	novelties intro louble varietie	duced for n	nany ye	ears.	The	see	ls ai	re se	lect	ed fr	0111	the	
	oug, cu	riegaiea ana y	ettow, of var	ious sn	ades,	whi	h wil	1 pro	odue	e a la	mson arge	, wa	or-	
	tion of	double flowers	s. Cult. B,	-	-	-	-	-	***	-	-		-	20
		POTE	NTILLA.	NAT.	ORD.	Ros	ACE.	Œ.						
		1	Linn.—Icosa	ndria 1	Polyg	ynia								
in mirrod	Corner and al	f profuse-flow hrubbery bord	one and the											
No. 1041	Potentilla	y perennials. atrosanguinas, orange and	iea, crimson	: fron	n Nej	paul;	11/2 1	ft.,	_	-	_	-	-	77
● 1042 1043	- formos	a, orange and s, yellow, orar	red; from l	Nepaul 11⊄ ft	; 2 ft	.,	-	-	-	-	-	-	-	10 10
1044	 hybrid 	a, finest hybri	d varieties.	mixed.	-		-	-		-	_	-	_	10
1045	— fine m	ixed, new dou	ble varietie	s, very	show	vy, a	great	acq	uisit	ion,	-	**	-	25
		PRIM	ULA. NA	T. ORE	. Pri	итт	ACE2	E,						
		L	inn.—Penta	ndria .	Mono	gyni	a.							
the conse	rvatory; the l perfect for	ise-flowering seed we offer n; to which w loam and lea	r has been s as awarded	aved f a first-	rom -class	flow me	ers re dal at	emar the	kabl Lon	le fo don	r the	ir s	ize,	
No. 1046 1047	Primula 8	inensis fimb	oriata alba	. fring	ed w	hite.	super	rb Co	oven	t Ga	ıden	stra	ins.	50 50
1048	F	osea, fringed a lorence, scar g shade of col	ose, superb let_shaded	madde:	r red	, a i	stran 1ew 1	ıs, zarie	ty, fl	e lowe	rs of	a r	ich,	
1049	strikin	g shade of cole narginate, /i/	or,	l anhita	- boo	-	1	-	-	-	-	-	-	50 50
1050	e:	armine alba	- punctats	ı, rich	velv	ety	carm	ine	spot	ted	whit	e, ti	ruly	
1051	splendi	d, being of gr illage Maid,	eat substant	re and	exqu	isite.	v frii	nged	, -	-	-	-	-	50 50
1052		holce mixed following Fer	varieties,	-	-	-	-	-	-		-		-	50
	iringed	flowers, elegar	m-leaved va it divided fo	rieties liage, a	are o	harr bust	ning, habi	and t, ma	thei ike t	r spl hem	endic most	l, lai des	rge- ira-	
1053	ble deco	rative plants.												50
1054	n	licifolia alba - rosea, fern-	i, iern-ieavi leaved, <i>crin</i>	ea, wai ison la	re, be ke, be	eauti eauti	ful fo	diage	è, e,	_	_	-	_	50
1055		 striatiflora 	, fern-leave	d, strip	ed, v	ery f	ine.	-	-	dou.l	lo na	-1.00	-	50
	double	e following do flowers, and a	re really su	perb.	a go	ou p	ercer	nage	. 01	non.	ge ar	ru ac	1111-	
	a	lba plena, do	ouble white,	-		-	-	-	-	-	-	-	-	1 00
1056									mod.	ford	Bo 6			1 171
1056 1057	r	osea plena, o e following ne	w and beau	tiful va	rieti	es ar	e now	OHE	nea	TOL	me n	rst t	ime	
	Th in this	e following ne country.	w and beau		rieti	es ar	e now	7 0116	reu.	101		rst t	inie	50
1057 1058 1059	Th in this — frin	e following ne country, ged /i/ac, stri hite, spotted c	w and beau ped and spo rimson	tted.	rieti	es ar	e now	7 OH 6	- -	-	-	rst 1 - -	inie	50
1057	Th in this — frin	e following ne country, ged /i/ac, stri hite, spotted c	w and beau ped and spo rimson	tted.	rieti	es ar	e now	-	-	-	-	rst t	inie	- 5
1057 1058 1059 1060 1061 1062		e following ne country. ged lilac, stri hite, spotted c triped carmine thite, large yel, lac spotted, la	w and beau ped and spo rimson, - low center, rge yellow o	enter,	-	es ar	e now		- - - -	-	-	rst t	inie - - -	5 50 50
1057 1058 1059 1060 1061		e following ne country. ged lilac, stri hite, spotted c triped carmine thite, large yel- lac spotted, la triped flowers.	w and beau ped and spo rimson, low center, rge yellow of fern-leaved	enter,	-	es ar	e now		-		-	rst t	inie	5 50
1057 1058 1059 1060 1061 1062 1063		e following ne country. ged lilac, stri hite, spotted c triped carmine thite, large yel, lac spotted, la	w and beau ped and spo rimson, - low center, rge yellow c fern-leaved g crimson s rs, russet st	renter,	d foli	iage,		7 OH6	-	101	-	rst t	inie	5 50 50

PRINCE'S FEATHER. NAT. ORD. AMARANTACE.E.

10

Linn .- Monacia Pentandria.

Ornamental plants with elegant plumes of rich colored flowers; rich soil. CULT. G. No. 1069 Prince's Feather, large-flowered, crimson; from Nepaul; 2 ft., - - -

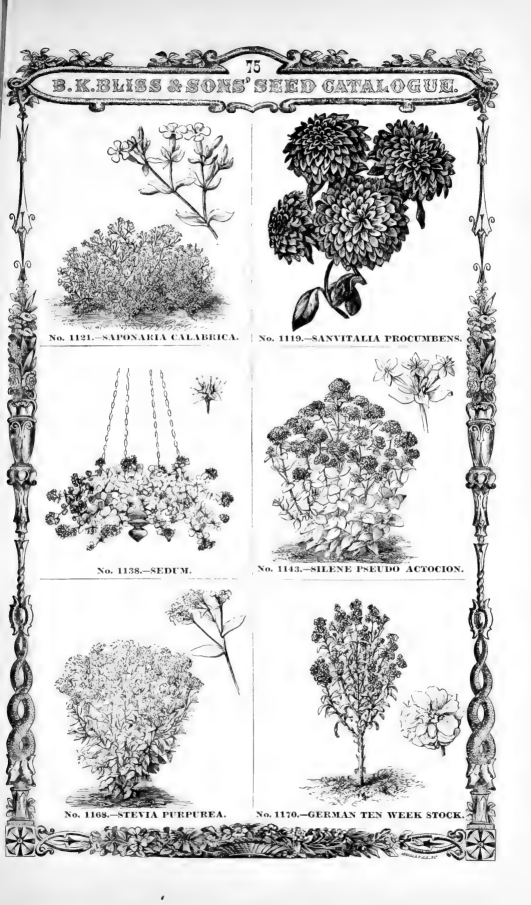
culture.
veris, (Cowslip.) mixed varieties; hardy perennial. Cult. F,

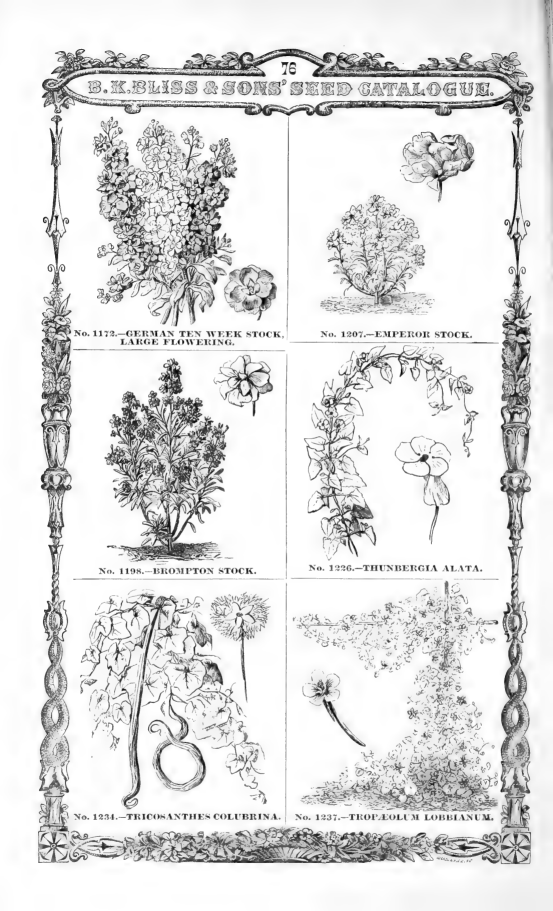




Linn.—Pentandria Monogynia. A remarkably beautiful-flowering, neat, low-growing plant, very effective and exceedingly eful for small beds, edgings, or pot culture; thrives best in a peaty soil. Cult. B. D. 1099 Sabbatia campestris, rose and yellow; from Texas; ½ ft., SALPIGLOSSIS. NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. Highly ornamental and extremely useful plants for Autumn decoration; their curiously meiled and marbled funnel-shaped flowers produce a fine effect in beds, borders, edgings, dribbons; they are of the easiest culture, succeeding in any light, rich soil. Half-hardy mutals. Cult. B. 1100 Salpiglossis atrococcinea, dark scarlet, beautifully spotted; 1½ ft., - 1102 — coccinea, scarlet; 1½ ft., - 1102 — coccinea, scarlet; 1½ ft., - 1103 — nigra, or new black, a new variety, recommended for its decidedly distinct character as a black flower, - 1104 — sulphurea, pale yellow: 1½ ft., - 1105 — choice mixed; tall flowering; 1½ ft., 1105 — choice mixed; tall flowering; 1½ ft., 1105 — choice mixed; tall flowering; 1½ ft.,	PRICE
A remarkably beautiful-flowering, neat, low-growing plant, very effective and exceedingly eful for small beds, edgings, or pot culture; thrives best in a peaty soil. CULT. B. 2. 1099 Sabbatia campestris, rose and yellow; from Texas; ½ ft., SALPIGLOSSIS. NAT. ORD. SCROPHULARIACEE. Linn.—Didynamia Angiospermia. Highly ornamental and extremely useful plants for Autumn decoration; their curiously meiled and marbled funnel-shaped thowers produce a fine effect in beds, borders, edgings, of ribbons; they are of the easiest culture, succeeding in any light, rich soil. Half-hardy muals. CULT. B. Salpiglossis atrococcinea, dark scarlet, beautifully spotted; 1½ ft., — azurea, sky blue; 1½ ft., — 1101 — azurea, sky blue; 1½ ft., — 1102 — coccinea, scarlet; 1½ ft., — 1103 — nigra, or new black, a new variety, recommended for its decidedly distinct character as a black flower, 1104 — sulphurea, pale yellow: 1½ ft., — choice mixed; tall flowering; 1½ ft.,	\$0 15
eful for small beds, edgings, or pot culture; thrives best in a peaty soil. CCLT. B. 1099 Sabbatia campestris, rose and yellow; from Texas; ½ ft., SALPIGLOSSIS. NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. Highly ornamental and extremely useful plants for Autumn decoration; their curiously meiled and marbled funnel-shaped flowers produce a fine effect in beds, borders, edgings, of ribbons; they are of the easiest culture, succeeding in any light, rich soil. Half-hardy muds. CULT. B. Salpiglossis atrococcinea, dark scarlet, beautifully spotted; 1½ ft., 1101 — azurea, sky blue; 1½ ft., 1102 — coccinea, scarlet; 1½ ft., 1103 — nigra, or new black, a new variety, recommended for its decidedly distinct character as a black flower, 1104 — sulphurea, pale yellow: 1½ ft., — choice mixed; tall flowering; 1½ ft.,	\$0 15
SALPIGLOSSIS. NAT. ORD. SCROPHULARIACEÆ. Linn.—Didynamia Angiospermia. Highly ornamental and extremely useful plants for Autumn decoration; their curiously meiled and marbled funnel-shaped flowers produce a fine effect in beds, borders, edgings, d ribbons; they are of the easiest culture, succeeding in any light, rich soil. Half-hardy mutals. CULT. B. 1100 Salpiglossis atrococcinea, dark scarlet, beautifully spotted; 1½ ft., 1101 — azurea, sky blue; 1½ ft., 1102 — coccinea, scarlet; 1½ ft., 1103 — nigra, or new black, a new variety, recommended for its decidedly distinct character as a black flower, sulphurea, pale yellow: 1½ ft.,	
Highly ornamental and extremely useful plants for Autumn decoration; their curiously neiled and marbled funnel-shaped flowers produce a fine effect in beds, borders, edgings, diribbons; they are of the easiest culture, succeeding in any light, rich soil. Half-hardy musuls. CVLT. B. Salpiglossis atrococcinea, dark scarlet, beautifully spotted; 1½ ft.,	
ncifed and marbled funnel-shaped flowers produce a fine effect in beds, borders, edgings, def ribbons; they are of the easiest culture, succeeding in any light, rich soil. Half-hardy mads. CULT. B. 1100 Salpiglossis atrococcinea, dark scarlet, beautifully spotted; 1½ ft.,	
onuals. CULT. B. Salpiglossis atrococcinea, dark scarlet, beautifully spotted; 1½ ft.,	
1101 — azurea, sky blue; 1½ ft., - 1102 — coccinea, scarlet; 1½ ft., - 1103 — nigra, or new black, a new variety, recommended for its decidedly distinct character as a black flower, - 1104 — sulphurea, pale yellow: 1½ ft., - 1105 — choice mixel; tall flowering; 1½ ft., -	11
1102 — coccinea, scarlet; 1½ ft., 1103 — nigra, or new black, a new variety, recommended for its decidedly distinct character as a black flower, 1104 — sulphurea, pale yellow: 1½ ft., 1105 — choice mixed; tall flowering; 1½ ft.,	16 16
 - nigra, or new black, a new variety, recommended for its decidedly distinct character as a black flower, - sulphurea, pale yellow: 1½ ft., - choice mixed; tall flowering; 1½ ft., 	10
1104 — sulphurea, pale <i>yellow</i> : 1½ ft.,	15
1105 — choice mixed; tall flowering; 1½ ft.,	10
	10
1106 — — dwarf varieties; 1 ft.,	10
SALVIA. NAT. ORD. LABIATÆ.	
Linn.—Diandria Monogynia. Magnificent bedding plants, loaded with spikes of scarlet flowers, from July till October.	
ulf-hardy annuals, Cult. B.	
o. 1107 Salvia coccinea, scarlet, free-flowering; from South America; 2 ft.,	16
1108 —— nana compacta, scarlet, dwarf, very fine for bedding or groups; ¾ ft., 1109 —— punicea nana, new dwarf, scarlet, splendid,	16
1110 — splendens, scarlet, free bloomer,	10
- Remeriana, crimson, fine dwarf species; from South America; 1 ft., The varieties of the following section of Salvies are remarkable for their	11
The varieties of the following section of Salvias are remarkable for their handsome spikes of rich colored flowers and decorative qualities for the con-	
servatory and Autumn flower garden. Half-hardy perennials.	
1112 — amabilis, larender blue; from South America; 2 ft.,	10
1114 — candidissima, a beautiful foliage plant, large leaves covered with thick,	
sirky, shining down,	2.
1115 — Horminum, (Clary.) purple; 1½ ft. Cult. G,	27
1117 — splendens, bright scarlet: 2 ft. CULT. E	2
1118 — — compacta, a profuse bloomer, very showy. CULT. E,	20
SANVITALIA. NAT. ORD. COMPOSITÆ.	
Linn.—Syngenesia Polygamia Frustranea.	
Pretty, dwarf-growing, free-flowering plants, suitable for small beds, rock-work, or edg- gs, continuing in bloom during the Summer and Autumn months, thriving best in a light,	
ch soil. Hardy annuals. Cult. c.	
o. 1119 Sanvitalia procumbens, rich brown and yellow; from Mexico; ½ ft., 1120 — ft. pl., a double variety of above, producing from 80 to 90 per cent., double	16
from the seed; a most desirable plant for bedding,	10
SAPONARIA. NAT. ORD. CARYOPHYLLACEÆ.	
Linn.—Decandria Digynia.	
Of these charming little plants it is impossible to speak too highly; they carpet the ground	
ith their pretty little star-shaped flowers during the Summer and Autumn months; for edg- igs they are unequaled, bearing cutting back if necessary for a late Autumn bloom; in beds	
bey produce a fine effect, while in ribbons the $pink$, rose and $whit\epsilon$ make a striking combina-	
on. Cult. c. o. 1121 Saponaria Calabrica, rich deep pink; from Calabria; ½ ft.,	11
1122 — — alba, very pretty; ½ ft.,	1
1123 — ocymoldes, rose pink; from Europe; 34 ft.,	1
SCABIOSA or MOURNING BRIDE, (Sweet Scabious.) NAT. ORD. DIPSACEÆ.	
Linn,—Tetrandria Monogynia.	
Handsome, showy plants for mixed borders, flowers beautifully variegated. CULT. c. o. 1124 Scabiosa atropurpurea major, finest mixed, half-hardy perennial; from East	
Indies; 2 ft.,	
1125 — nana, dwarf, German mixed, hardy annual; from East Indies; 1 ft 1126 — fl. pl. var., habit much dwarfer than the preceding; flowers quite double,	
resembling a Pompone Chrysanthemum, colors very brilliant and showy, -	1
SCHIZANTHUS, NAT. ORD. SCROPHULARIACEÆ.	
Linn.—Diandria Monogynia.	
An exquisite beautiful tribe of plants for greenhouse or out-door decoration: for the	
reenhouse they should be sown in September; from Chili. Half-hardy annuals. CVLT. B. to. 1127 Schizanthus Grahamii, (Graham's.) lilac and orange, very fine species; 1½ ft., -	
1129 - retusus, blunt-flowered, deep rose and orange crimson tip, splendid; 13, ft.,	
1129 — albus, white, crimson tip, very beautiful variety; 1½ ft., - nanus dwarf, of dwarf habit, flowers densely set, and bright red color,	
1131 — grandiflorus occulatus, new, various shades, with blue center, fine; 1½ ft., -	
1132 — — atropurpureus, large, handsome blooms, rich crimson purple, black eye,	
1133 —— albus, flowers pure white, with sulphur eye, — pinnatus, pinnate-leaved, rosy purple and yellow, spotted, very pretty; 1 ft.,	
1135 — papilionaceus, spotted and laced, purple and yellow, shading to crimson.	
1136 — fine mixed varieties,	. 1
- ARTON DE LA CONTRACTOR DE CO	
	1
	1









				PUL/													
			S	EEVI	A.	NAT	. Ori	o. Co	MPO:	SITA	Ε.					PR	ICE
			Lin	nSt	inge	nesia	Poly	gam	ia A	qua	lis.						
A ver	y useful p Stevia I	lant eit	her for	pot e	ultar half	e or	the b	orde	r. C	ULT	. В.	_	-	**	_	- \$0	10
	- purp			-	-	-	-	-	-	-	-	-	-	-	-	-	5
		STOC	KS, (A								CRUC	TEE	Æ.				
TTIL O C	took Cills	·A OFFICE		Linn.					-		d im	norto	nt of		core.	lon	
vorites;	tock Gilly and whe brilliancy	ther for	beddin	g, ma:	ssing	, edg	ing, r	ibbo	ning,	or p	ot cu	ilture	it is				
Those	07 0000	unt of t		RTEI								ich »				lod.	
on flow d few p mired.	, on accor ering dou lants, ind They mand Wall-f	ble, are eed, in y be cla	now e such po ssed un	xtensi sition der fi	vely s, pr ve h	used oduc eads,	for leso leso l	bedd orilli Dwa	ing, : ant a arf, I	mass disj Mini	sing, play,	group and	ping are so	and o uni	edgi: versa	ng; illy	
The D	WARF ha HINIATUR	ve com E are p	pact spi retty lit	ikes o tle dv	f blo varf	om, : plan	and ti ts, (4	hrow inch	out es hi	a go gh;)	they	mak	e nes	it ed;	gings	i.	
ective.	ARGE-FL								_								
an the o	YRAMIDA other thre VALL-FLO	e variet	ies; th	is is a	sple	ndid	and i	mpo	rtant	see	tion.	_					
ead of h	oary; the	ere is no	other:	mater	ial d	iffere	nce.		,,	but	tare .	ica v c	Jule	Bitto	· Ouc	***	
). 1169 1170	Stocks, t — Gern	ten-we nan dy	ek, miz varf. te	ked co en-wa	iors,	brig!	htest	colo	rs mi	xed:	11/4	ft	_	-	-	-	5 10
1171		- mir	niature	e, mix	ed, f	ine fe	or ed;	gings	3; 1/3	ft.,	-	-	- 	-	-	-	15
1172 1173		— nev					wenty -	var	rettes	s, mi	ıxeα,	extra	ı nne	, _	-	-	25 15
1174		t	oright c :	rimson	ι,	-	-	-	-	-	~	-	-	-	-	-	1.5
1175 1176			osy car lark car		-	_	_	-	_	-	-	-	_	_	_	_	15 15
1177		f	tesh cole	or,	-	-	-	-	-	-	-	-	-	-	-	-	15
1178 1179		$\frac{-1}{-1}$		·e,	-	_	_	_	_	-	-	_	-	_	_	-	15 15
1180			hamois			- lor ***	e my de	en ~	od A	ne	~	-	-	-	-	-	15 20
$\frac{1181}{1182}$			Aurora,	-	-	- 101	- ue	-cp T	ett, 11		-	-	-	-	-	-	15
1183 1184		c		jellow -	, _	-	-	-	-	-	÷	-	-	-	-	-	$\frac{20}{15}$
1185		1	nurple,	-		-		-	-	-	_	-	-	-	-	-	15
1186 1187		- pyr	amida	l, eigh	nt sp	dendi eltv	id col	ors i	nixed	1,	-	-	-	-	-	-	$\frac{15}{25}$
1188		- nev	v tree,	or Gi	iant	, mai	ıy col					~	-	-	-	-	25
1189 1190		wall-f	oure wh	ile, ex	tra i	fine.	verv (lesir	able	for l	boug	uets.	_	_	-	-	$\frac{20}{25}$
1191	— — b t	anchi nched a	n g, t al ppeara	ller t nce, fi	han ne f	the or bo	prec	edin ts; 1	g va ½ ft.	riet	ies, ¹	with	a n	nore	loos -	ely	15
pot plangust. rieties l rieties a	intermed nts for ea Planted o Nos. 1193 are new ared bushes	rly Spri out in M and 11 nd high	ng bloo lay they 91 are ly prize	re pri ming, make largel d for	zed for a g y gr pot c	on ac which ay di own cultur	n pur splay for t re an	t of t pose dur he I l the	their the s ing tl londe oper	seeds he ea on n n bo	s sho arly S narke	uld b Sumn et. 3	e sov ner m The I	vn in ionth East	July s. I Loth	or The	
. 1192	Stocks i	nterm	ediate,	or A	utu	mn i	flowe	erin	g, tw	elve	vari	eties	mixe	ed,	-	-	10
$\frac{1193}{1194}$			pure <i>irh</i>	ite.	-	e	- V 24	-	, 500	-	. a. sc	-	, exu	- 1111	-	-	25 25
1195 1196	E	ast Lot		scarle	7,		-	-	-	-	-	-	_	-	-	-	25 25
1197		- whi	te, -	-	-	-	-	-		-	-	-	-	-	-	-	25
These	divide t	hemeel.	rea Into				MPTO Bro:				ľybri	d. or	Cons	rdea	ս	The	
rmer (B	rompton)	branch	a great	t deal.	and	are	very l	bush	y, pr	odue	ing v	when	in bl	oom	a gra	and	
splay; t	he latter nd is cons	(Cocard ddered	leau) blo by flori	oom w	uth e ver	a sin V pei	gie s rfecti	tem,	whice t who	n fo	orms Bron	a spl nptor	endie Stoc	k sh	amic ould	be.	
alf-hara	ly biennie	1/s. Ct	LT. E.									,					4.0
5, 1198 1199	Stocks C	Germa: hite : 2 !	n Bron ft., -	nptoi	a, m	xed;	2 11.	-	_	_	_	_	-	-	-	-	10 20
1200			lwarf l		ıet,		son; 1	ft.,	-	-	-	-	-	-	-	~	20
1201 1202			— ригр — rose.	-	-	_	-	-	_	-	-	_	_	-	_	_	20 20
	graphs of	The about	ove thre	e sort	s. if	SOW1	n earl	y in	Spri	ng a	nd p	lante	d out	t, wil	l ble	om	
	the	conser	vatory	during	g Wi	nter:	; if He	awn.	in J	uly a	and 🛚	Augu	st, aı	nd en	ltiva	ted	
1000	- In i	pots, wi	ll flowe	r the	falla	wing	Sprin	ng ar	nd Su	mm	er.	_					
1203	in .	n ch W : July an	${ m d}~{f A}$ ugu	st for	flow	ering	in e	arly	Sprin	g; t	ine n	nixed	vari	eties.	ue 80	- 11	15
1204		- cris	mson,	-	-	-	-	-	-	-	-	-	-	-	~	-	15 15
1205																	



TRACHELIUM. † Nat. Ord. Campanulaceæ.

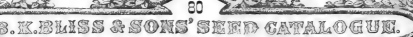
Linn.—Pentandria Monogynia.

Pretty Campanula-like flowers, a very desirable border plant. Hardy biennial. CULT. 0.

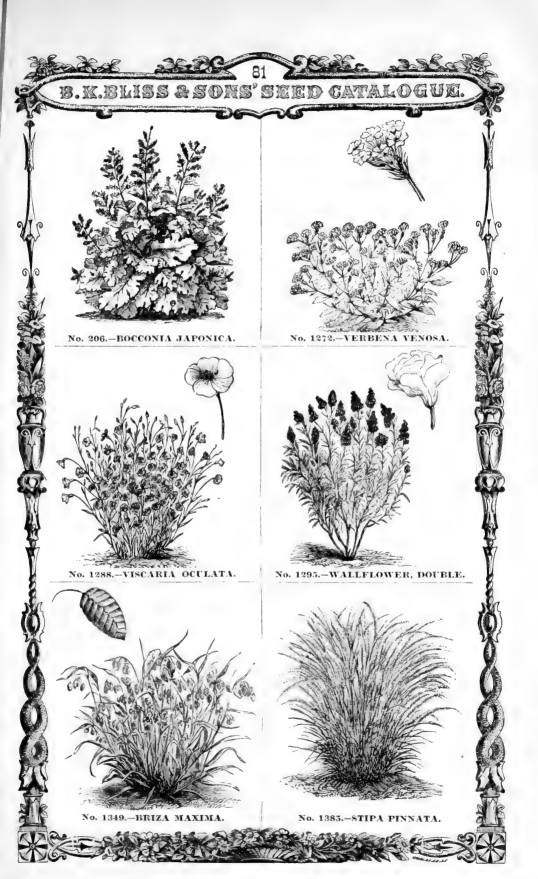
1232 Trachelium cœruleum, blue; from Italy; 2 ft.,

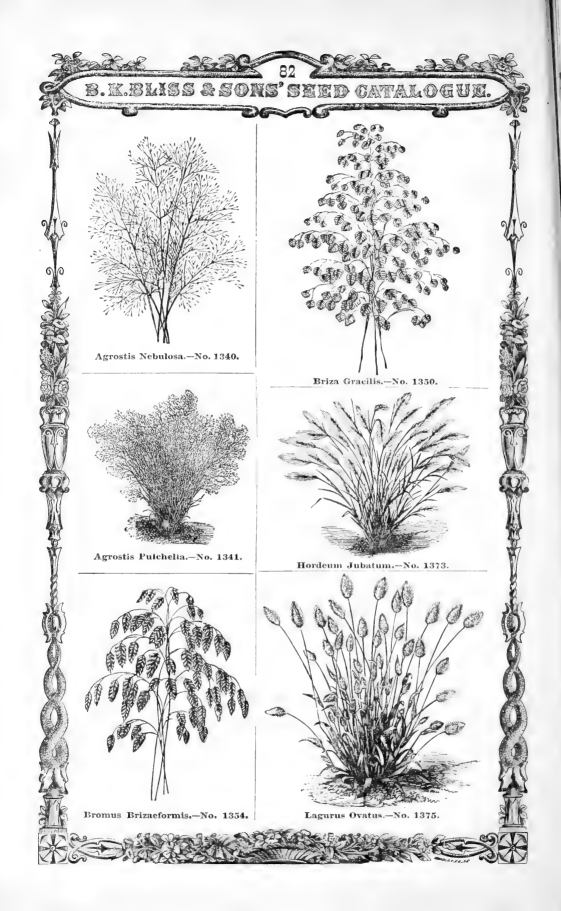


					-		_						-
	TRI	COSANTH	ES. N	AT. ORD.	Cucu	RBI	TACE	Æ.				PRI	CE
		Linn	-Monæci	a Monad	lelphic	x.							
rilliant c	iful plants, with locarmine color; they are Tricosanthes and	succeed best cuina, green	in light, with va	, rich soi rious col	l. Ha lored 1	$t^{\prime}t$ - h	ardy 8.	anni	uals	. Ct	ecom	nes J. - \$0	
1234	— colubrina, ser	pent cucumi	er; from	n 5 to 6 f	eet in	leng	gth;	from	Chi	na,	-	-	10
		TRITOM											
- 100w	PD 14 77 1			ria Mone				a		. 1			
To. 1235	Tritoma Uvaria, plants known, for grounds and flower mens in gardens, flower-heads are u ration; half-hard	ming magniter gardens, b The very l mequaled fo	ficent be orders, e orilliant or effect i	ds, group etc., and orange in all ext	ps, or admir <i>red</i> an ensive	mas rably nd # e arr	ses in aday dame range	n ext pted colo	tens for s red	ive p single scept	leasu e spec tre-li	ire ci- ke	25
	TR	OPÆOLU	1.** N	AT. ORD	GER.	ANL	ACEÆ						
				ria Mono									
ng with t and beau acy are qual imp hey shou emoving his coun obbianu ervatory, reely in l	pe of elegant-growinese important quatifully marked flow invaluable; for covortance; while for ld be regularly and the large leaves. It try. They are easily m varieties bloom b, so when cut flowe ight soil, not too ric Tropacolum peredeservedly a gene	lities great ers. For pill ering trelliso bedding purp carefully pe The following y cultivated eautifully th rs are in de h. (See Nas	richness lars, and es, veran poses the gged do g varieti and flow arough tl emand th sturtium	and brill rafters, and as, and wn, interest form wer most the Winter will and the Half-	Illiance, in the debow surpass rlacing the fir profuer more form a charde	y of e gre ssed, g the nest isely nths a val	color eenho out o out o Wl e sho colle the f in th luable	r, with ouse of do hen the ots a ction irst se gree e acc	th fi or coors, used and evesease eenh quisi	nely onser they for b occas er off on. ouse tion.	form vator are seddi- sional ered All to Gree Gree	of of ng lly in he on- ow	
1237	deservedly a geneLobbianum (10
	profuse blooms	er,	-		-	-	~	~	-	-	-	-	15
1239 1239	- Crown Pri - Duc de Lu	ynes, very o	lark <i>erin</i>	nson,	-	-	_	-	-	_	_	_	25 15
$\frac{1240}{1241}$	— — flammula — — Geant des	grandiflora Battailles.	ı, <i>yellow</i> brillian	streake t carmin	1 with e, fine	. carı	mine -	rose,	_	~	_	1	15 15
1242 1243	— — Lilli Schm — — Lucifer, da	${f idt}$, bright s	carlet, s	uperb, fi	ne for	mas	sing,	-	-	-	-	-	15 15
1244	Mons. Calı	net, lemon s					ict,	_	-	-	-	-	15
$\frac{1245}{1246}$	— — Mons. Tur — — Napoleon	III., yellow	striped 1	rosy scar	let,	_	_	-	_	-	-	-	15 15
1247 1248	— — Queen Vict — — Triomph d	t oria, vermi	lion and	scarlet,	_	-	-	_	-	-	-	-	15 15
1249	— — Roi des No	oirs, almost	black,		-	-	-	-	-	-	~	-	15
1250	finest mixe	· · · · · · · · · · · · · · · · · · ·			-	-	-		-	-	-	-	25
1251		S VARIETIE					CRE	ONL	Y.			_	50
1252	 azureum, bear pentaphyllun 	a, scarlet an	d green,	delicate	foliag		-	-	-	-	-		25
1253	— tricolorum, so	, 0				-	-	-	-	-	-		25
	V2	LERIAN.					CEÆ.						
Ехсее	edingly showy plants			<i>ria Mone</i> shrubber			CULT	5. D.					
To. 1254	Valerian, dark red	l; 1½ ft., -			-	-	-	-	-	-	-	-	5
1255	- white; 1½ ft.,	OOMENC	- OT 100		0==		-		-	-	-	-	Đ
	VENUS' I	OOKING					PANU	LAC	EÆ.				
A fre	e-flowering pretty li			<i>fria Mon</i> nabit of g	4. 4.		pecia	lly a	dant	ed fo	or be	ds.	
bbons, c	or edgings; grows we	·ll in any ga	rden soil	I. Hard	u anui	uals.	. Cr	LT. (ì.				
	Venus' Looking Europe; ½ ft.,		-		G) riei	-	e, na -	HUSO	me;	11.011	- 5011	-	5
1257	white; from	om South Eu	rope; ½	ft., -	-	-	-	-	-	-	-	-	5
	VENUS		WORT.	NAT. C			GINA	CEÆ					
ers, etc.	y pretty little plant ; grows freely in any Venus' Navelwoo	useful for soil. Hard	ribbons,	d. Culi	msar r. G.	neat					ry bo)r-	Б
-VI 1400		RONICA.							1 78	A Dog	_	-	O
	V.E.			ria Mono			CEA						
Show	y plants for pot cult	are or the on	en borde	er. Hali	f-hard	ly an	ınual	s. C	CLI	. E.			
	Veronica Syriacs	(Cumious)	wight 1.1	we and i	chita	suits	able t	for n	ot e	ultur	no or	0'-	
io. 1259	ings to vasos rook	-work etc	1/ ft	as And a	, mile,	-		. P	-	-	c, cu	.6	10
1260	ings to vases, rock - alba, a new	-work, etc.;	1/4 ft.,		-	-	-	- -	-	-	-	- -	10 15



POPULAR OR SCIENTIFIC NAME.	
VERBENA, NAT. ORD. VERBENACEÆ. Linn.—Didynamia Angiospermia.	PRICE
To speak of the beauty and effectiveness of the Verbena would be to "paint the liadd new perfume to the violet." Verbenas in quantity, are more easily obtained from than from cuttings; sown in Spring they flower quite early in the season. The self-color generally to be depended upon, and there is, moreover, the chance from seedlings of ranew varieties. Cult. E.	seed rs are
No. 1261 Verbena hybrida, choice mixed, from a celebrated German collection, 1262 — extra fine, saved from the newest and best named varieties, 1263 — new Italian striped, brilliant colors, striped caraction-like with rose	\$0 25 - 50 6
and purple on various colored grounds,	25 - 25
 1265 — coccinea, saved from the most brilliant scarlet flowers, corulea, beautiful blue, constant,	itself
with its bright rose colored flowers from early in May until Winter sets native of the gold regions of Colorado Territory,	in; a 20
1268 — aubletia, reddish purple,	5
1270 — pulcherrima, most beautiful; from Buenos Ayres,	- 10
1272 — venosa, violet purple, good bedding plant, trailer; from Buenos Ayres, 1273 — fine mixed,	- 5
VINCA. NAT. ORD. APOCYNACE.E.	E.
Linn,—Pentandria Monogynia. Highly ornamental, free-flowering, compact, greenhouse, evergreen shrubs, with sh	ining
green foliage and handsome circular flowers. If sown early in Spring will flower the season, and will be very useful for bedding or pot culture. CULT. B. No. 1274 Vinca rosea, rose; from East Indies; 2 ft.,	same
1275 — alba, white with crimson eye; from East Indies; 2 ft.,	- 10
VIOLA, (Violet.) NAT. ORD. VIOLACEÆ. Linn.—Pentandria Monogynia.	
Well known plants, suitable for edgings, groups, or mixed borders, and much in det on account of their profusion of bloom, which lasts from early Spring throughout the mer months, and form very effective beds either by themselves or mixed with other planch as variegated-leaved Pela-goniums and others. CULT. C.	Sum-
No. 1276 Viola Cornuta, delicate blue; 35 ft., 1277 — alba, prized for its snow white flowers, 1278 — blue perfection, an highly improved variety, flowers very large and of	10 25
substance,	- 25
1279 — mauve queen, deep mauve blue,	- 10 - 10
1281 — grandiflora, beautiful bright yellow, large flower,	25 25 25
1284 — — The Czar, light violet, large and fragrant, — — — VIRGINIAN STOCK. NAT. ORD. CRUCIFERÆ.	- 25
Linn.—Tetradynamia Siliquosa,	
Extremely pretty, profuse-flowering little plants, remarkably effective in small beds kets, or as edgings; sown early in February they will generally bloom in April and May; freely anywhere. Hardy annuals. Cult. 6.	grow
No. 1285 Virginian Stock, (Malcolmia Maritima,) red; ½ ft., 1286 — white; ½ ft.,	5 5
VISCARIA. NAT. ORD. CARYOPHYLLACE.E.	
Linn.—Decandria Pentagynia. A genus of remarkably pretty, profuse-flowering plants, producing a striking effe	ect in
beds, ribbons, or mixed borders, grow freely in good garden soil. Hardy annuals. Cur. No. 1287 Viscaria Burridgii, white: 1½ ft.,	
1288 — oculata, pink, with rich crimson eye; from Algiers; 1½ ft., - 1289 — Dunnettii, white: dark eye; 1 ft., -	5 10
1290 — cardinalis, brilliant magenta,	10
1291 — elegans picta, the center of the flower is of dark crimson, gradually me into a bright scarlet, with a pure white margin,	10
1292 — mixed varieties, WALL-FLOWER, (Cheiranthus Cheiri.) Nat. ORD. CRUCIFERÆ.	10
Linn.—Tetradynamia Siliquosa. The flowers of the Wall-flower are deliciously fragrant, and greatly prized for bour In the Spring garden they are indispensable for filling beds, making groups, and formin	
bons; the large massive conspicuous spikes of the double German varieties have a char effect in beds and lines; while the more bushy, compact growth and profuse blooming of single Wall-flowers render them exceedingly attractive, and most valuable for Spring ga	rining of the rden-
ing. They require the same treatment as German stocks. Half-hardy percunials. CCL No. 1293 Wall-flower, fine mixed, single; 2½ ft.,	т. е.
1294 — branching, double and fine; 2½ ft.,	10 25
1296 — dwarf extra; 1 ft., - 1297 — new canary, yellow, very fine; 2 ft., -	25 25







POPULAR OR SCIENTIFIC NAME.

WAITZIA. Nat. Ord. Compositæ.	PRICE
Linn.—Syngenesia Polygamia Æqualis. Very pretty everlastings, bearing their flowers in clusters. Easy of cultivation, thriving ell in any good friable soil. Pick the flowers before they are fully expanded, for Winter boulets. Half-hardy annuals. Cult. B.	
o. 1298 Waitzia aurea, yellow; 1½ ft.,	\$0.25
1299 — grandiflora, the finest of all the <i>yellow</i> everlastings. The flowers are of a large size, and are produced two or three weeks later than W. aurea; 1 ¹ 4 ft., -	25
- corymbosa, flower heads of a lively red color, of long duration in bloom; 1 ft., WHITLAVIA. NAT. ORD. HYDROPHYLLACE.E.	25
Linn.—Pentandria Monogynia,	
One of the most charming California annuals, very effective for bedding, ribboning, or ixed borders; grows freely in any soil. Cult. c.	
o. 1301 Whitlavia grandiflora, fine violet blue; hardy annuals; from California; 1 ft., - 1302 — alba, pure white,	5 5
1303 — gloxinoides, tube of corolla pure white, and the limbs of a delicate light blue,	
WIGANDIA. NAT. ORD. HYDROPHYLLACEÆ. Linn.—Pentandria Digynia.	
Grand and magnificent plant, with stupendous leaves richly veined, and stems covered th crimson hair. Of rapid growth and splendid habit, it forms one of the finest possible	
jects amongst ornamental foliaged plants, to stand in a prominent position, or in any way impart a tropical aspect to a garden; likewise for conservatory decoration. Fit companion	
Cannas, Ricinus, Daturas, etc. Cult. E.	25
1305 — Vigieri, new and superb, glaucous foliage; 8 ft.,	25
1306 — Imperialis, superb new variety, very superior to the others, the leaves being larger, firmer, much less easily injured by the wind,	50
WINTER CHERRY, (Physalis Alkekengi.) Nat. Ord. Solanaceæ. Linn,—Pentandria Monogynia.	
o. 1307 Winter Cherry, red fruited, very showy when in fruit; half-hardy shrub. Cult. E,	10
XERANTHEMUM, NAT. ORD. COMPOSITÆ. Linn.—Syngenesia Polygamia Superflua.	
Beautiful border plants, exceedingly floriferous, valuable for Summer and Winter bou- iets. Compactum forms quite a bush; should be grown singly; is not so valuable to cut for	
purposes. Tom Thumb is prized for its dwarf compact growth. Hardy annuals. Cult. B.	
o. 1308 Xeranthemum, annuum fl. alba pl., double, white,	. 10
1310 —— compactum, new dwarf, <i>purple</i> , —— —— —— ———————————————————————————	10
caryophylloides, striatum, flowers of a reddish white color, striped and sprinkled with red, rose, crimson and purple,	10
1313 — Tom Thumb white, very fine dwarf variety, compact tufty plant, flowering very abundantly,	10
1314 —— fine mixed varieties,	10
ZEA. NAT. ORD. GRAMINEÆ. Linn.—Triandria Monacia.	
o. 1315 Zea Japonica fol. variegata, (Variegated Japanese Maize,) a valuable addition to our ornamental foliage plants, presenting a beautiful appearance; large tufty	
foliage, broadly ribboned in all its length with alternate stripes of white and green half-hardy annuals; from Japan; 6 ft. Cult. G.	10
1316 — gracillima, new miniature maize, very graceful habit,	- 10
ZINNIA ELEGANS. NAT. ORD. COMPOSITÆ, Linn.—Syngenesia Polygamia Superflua.	
Annuals of great beauty and brilliancy, of branching habit and superb colors, continue in loom a long time, very effective in beds, groups, or mixed borders. The new double varieties	3
re a most valuable acquisition, and are greatly improved from year to year by a careful selec- on of the most double and brilliant colored varieties. Our selection comprises the finest	E
on of the most double and brilliant colored varieties. Our selection comprises the finest virieties in cultivation. Half-hardy annuals. CULT.c. o. 1317 Zinnia elegans alba, pure white; 1½ ft.,	- 5
1318 —— aurea, deep gold: 1½ ft.,	- 5
1320 — kermesina, crimson: 1½ ft.,	- 5 - 5
1321 — purpurea, purple; 1½ ft.,	- 5 - 5
1323 — mixed; 1½ ft., 1324 — fl. pl., finest double varieties mixed; from select flowers,	- 5 - 10
1325 — — — striata, magnificent double flowers, richest colors shaded and striped. 1326 — — — alba, pure white,	, 15 - 15
1327 — — — atropurpurea, dark purple, — — — — — — — — — — — — — — — — — — —	- 15 - 10
1320 coccinea, scarlet,	- 10
1331 ——————————————————————————————————	- 10 - 10
1332 — — — purpurea, purple, 1333 — Haageana, yellow flushed with orange up the center of each petal; valuable	
for flower beds, edgings and borders, - fl. pl., a new double variety of the preceding, highly valued for its prolific	- 10 e
bloom, nice habit, and bright, soft, orange colored flowers; one of the finest nov-	- 15
elties of last season,	40
elties of last season, — pumila fl. pl., dwarf, of compact growth, flowers very brilliant and double 1336 — tagetiflora fl. pl., new, double, petals quilled like Globe Aster,	, 10 - 10



ORNAMENTAL GRASSES,

FOR

Winter Bouquets, Dinner Table Decorations, Edgings, Ribbons, centers of Beds, MIXED BORDERS AND SHRUBBERIES.

CLASS of Plants at once extremely attractive, interesting and highly effective. They should occupy a prominent place in every garden. The low-growing varieties make very pretty edgings; those of medium hight produce a remarkably pretty effect in mixed flower borders, beds, ferneries, etc.; whilst the tall-growing kinds have an exceedingly elegant appearance in large flower and shrubbery borders, etc. They are mostly annuals, and those which are not, with the exception of Pampas Grass, flower the first year. All in the following collection are curious, handsome, and graceful.

Most of the varieties may be dried for Winter bouquets, or used for filling vases, either in a dried or green state.

That the plants may develop their true character, transplant or thin out sufficiently to afford space for the growth of each, and this should be done as soon as the plants can be handled. For time of sowing, see Section G, under the head of Special Cultural Directions.

### Agriops cylindrica, knotted, very curious and pretty; hardy annuals; 2 ft., 10 1355 Ceratochloa pendula, hardy annual; 1½ ft., - **Agrostis, exceedingly beautiful; most of them extremely graceful; the whole are admirably suited for mixing with flowers green or dried; hardy perennial; ing with flowers green or dried; hardy perennial; Chloris radiata, a cur	n, drooping ental; from 1½ ft., 10
1338 Agrostis, exceedingly beautiful; most of them extremely graceful; the whole are admirably suited for mix Chili; hardy perennial;	n, drooping ental; from 1½ ft., 10
of them extremely graceful; the panicles, very ornand whole are admirably suited for mix-Chili; hardy perennial;	ental; from 11/2 ft., 110
annuals; 1% ft., 5 blooms freely, very desi	
1330 — laxiflora, most graceful, 10 annual,	
1340 — Nebulosa, one of the most grace- 1358 — myriostachies, a new	v and beauti-
ful grasses in cultivation, 10 ful variety with velvety	
1341 — pulchella, exceedingly graceful, - 10 hardy perennial; 3 ft.,	
1342 — Steveni , beautiful light panicles, 10 1359 — truncata , fine silve abundant foliage, elegan	
new variety, with small flower heads 2 ft.,	
thickly enveloped in silky hairs, of a 1360 Chloropsis Blanchard	
fine metallic whiteness; from Persia; with elegant rose colored	
hardy perennial; 1 ft., 25 hardy perennial; 1½ ft., - argenteus, silvery plumes and sil- 1361 Chrysurus aureus, (gol	
ver green foliage, fine for groups or hardy annual; ½ ft., -	
masses: hardy perennial 25 1362 Coix lachryme, Job's T	'ears,) a well
1345 — sorghum, (Rubens,) tall, showy, red- known variety; 2 ft., -	5
dish brown spikes; hardy annual, - [10] [1363] Dactyloctenium Ægypt Anthoxanthum gracile, graceful; like inflorescence. Ha	
1346 Anthoxanthum gracile, graceful; like inflorescence. Ha hardy annual; 1/2 ft., 10 nual,	
1347 Avena sterilis, (Animated Oats.) very 1364 Echinochloa colona, d	
graceful, with large drooping spikes ered with brown spots	; half-hardy
on stender stems; hardy annual; 2 ft., 5 annual; 1½ ft.,	10
1348 Arundo donax versicolor, striped fo- liage, one of the most beautiful of	
grasses; half-hardy perennial; 7 ft., - 25 florescence, well adapted	
1349 Briza maxima, (Quaking Grass,) large, ture in rooms; from Spa	in; 1½ ft., - 10
a most beautiful variety; one of the best; hardy annual: 14 ft 5	
best; hardy annual; 1½ ft., 5 hardy annual; 1½ ft., ligostachya, three ho	orns, striking, 10
very d licate and graceful; hardy an-	dremely ele-
nual; 1 ft., 5 gant and more gracef	ful than the
1351 — geniculata , fine, of dwarf habit, a Pampas Grass, which it appearance and habit o	resembles in
profuse bloomer, 10 appearance and habit o noble plumes of silvery	inflorescence
novelty of last season; hardy annual, 10 are pure white and mo	
1353 Bryzopyrum siculum, very dwarf beautiful; half-hardy	
with light shining green leaves, neat to the first first and the state of the state	25
and pretty; half-hardy annual; 34 ft., 10 1369 Eragrostis, an exceedingly Bromus brizacformis, a beautiful validation in highly ornamental; hard	
riety with drooping panicles resem- 1370 — elegans, (Love-grass;)	
bling Briza Maxima; hardy peren- riety, graceful habit, an	d very much ;
nial; 1 ft., 10 admired; 2 ft.,	5

10.	NAME AND DESCRIPTION.	PRICE	NO.	NAME AND DESCRIPTION.
371	Gynerium argenteum, (Pampas Grass,) the most noble grass in culti-	li	1379	Panicum frumentaceum, elegant; drooping panicles of white seeds;
	vation, flowering in large silvery			half-hardy annual,
İ	plumes on stems from seven to ten		1380	- jumentorum, new and fine, with
	feet in hight; requires protection in			unusually large heads of white seeds;
- 1	Northern and Middle States; from			from Asia; half-hardy perennial; 3ft.,
	South America; hardy in Southern		1381	Paspalum elegans, white, very pretty
372	States, roseum, of similar habit and ap-	25	1289	and interesting; 1½ ft., Pennisetum longistylum, very grace
12	pearance to the preceding, with rose		1002	ful and interesting; hardy annual;
	colored plumes,	95		1½ ft.,
73	Hordeum jubatum, (Squirrel Tail	-	1383	Setaria macrocheta, large, drooping
Ì	Grass.) lovely purplish plumes, very		1 1	plumes of the most graceful descrip-
	fine; hardy annual; 3 ft.,	10		tion; hardy annual; 2 ft.,
14	Isolepsis gracilis, very graceful; half-hardy perennial,	25	1384	Stipa elegantissima, a new and elegant variety, either for pot culture or
75	Lagurus ovatus, (Hare's Tail Grass,)	25		flower border; half-hardy perennial.
10	small white plumes; hardy annual;		1385	- pinnata, (Feather Grass,) one of
	1 ft.,	5	1	the finest of the ornamental grasses;
76	Panicum Colonum, a very ornamen-		1 1	the seed being slow to vegetate should
	tal, pretty, curious looking class, well suited for bouquets,			be started in a hotbed; hardy peren-
	suited for bouquets,	5	1000	nial,
8 4	- sulcatum, very decorative, palm- formed; half-hardy annual; 2 ft.,	10	1386	Tricholæna rosea, beautiful beyond description; hardy perennial; 2 ft., -
75	- capilaceum, very ornamental, rich		1387	Trypsacum dactyloides, very hand-
* * * *	in foliage, with red spikes of inflo-		1001	some; hardy perennial; 4 ft.,
		10		Uniola latifolia, hardy annual; 4 ft., -

TO ASSIST PURCHASERS IN MAKING SELECTIONS WE ANNEX A LIST OF

Florists' Flowers. Everlasting Flowers, Greenhouse Seeds. CLIMBING PLANTS, AND ORNAMENTAL FOLIAGE PLANTS,

Arranged under separate heads. The numbers refer to their position in the body of the Catalogue.

FLORISTS' FLOWERS, OF FIRST QUALITY.

Arrangements have been made with several of the most successful exhibitors of Florists' Flowers in Europe, by which we shall be constantly supplied with seed of the finest prize varieties of the following kinds, which can be confidently recommended as superior to anything of the kind ever offered in this country.

133-144 Antirrhinum majus, from the best named flowers.

Asters, exhibition varieties.
Auricula, saved from fine prize varieties 158 - 176

186-187

191-200 203

Balsams, very beautiful; the best in culture,
Bellis perennis, (Double Daisies,) finest Belgian varieties.
Calceolaria, their varied foliage and richly marked flowers render them indispensable for greenhouse and conservatory decoration.

Chrysanthemum, large-flowered and pompone varieties.

Cineraria, saved from a collection of many named varieties.

366-368 351-354

319

Cockscomb, from selected plants. 305-310

Carnation and Picotee Pinks, comprising all colors and selections. Fuchsias, saved from the finest new varieties.

536-537

546-554 Geranium, (Pelargonium.) saved from finest English, French, spotted and fancy flowers.

564-565 Gladiolus, from the most magnificent varieties in cultivation. Gloxinia, saved from the finest erect and drooping varieties. 573-574

650 Hollyhocks, all saved from the finest named show flowers.

697 Lantana, finest named varieties.

842-846 Mimulus, fine, magnificently spotted and blotched flowers.

Pansy, the finest collection of this universal favorite ever offered in this country; they are collected from several of the most celebrated growers in England and on the continent, and can be recommended with the greatest confidence. The fancy varieties (Nos. 922-939 924-925) are saved from a most curious collection; producing a great variety of striped,

974-984 1022

1040

1046-1068

924-925) are saved from a most curious collection; producing a great variety of striped, mottled and variegated flowers.

Petunias, new double, marbled, blotched and variegated varieties.

Polyanthus, from the finest flowers of a celebrated English amateur.

Portulaca, new, double, the most desirable acquisition of many years.

Primula sinensis fimbriata, one of the most popular and, when finely fringed, most beautiful of all Winter and Spring-flowering, cool greenhouse plants in cultivation.

Stocks are amongst the most useful for a continuous supply of flowers for the vase and table. The Improved Large-Flowering Ten Weeks are much in advance of the old German Ten Weeks, and the New Pyramidal, Improved Large-Flowering, Hybrid Giant Cape, Hybrid Perpetual, New Large-Flowered Brompton, etc., etc., cannot be too highly recommended. 1169-1211

1218 Sweet Williams—Hunt's Auricula-Flowered Perfection, this splendid variety has been much admired by all who have seen them, and obtained many prizes from various exhibitions throughout the country.

Tropæolum, most profuse bloomers, suitable for greenhouse or out-door culture.

Verbena hybrida, from the finest named varieties. 1236-1253

1261-1268

Wall-flowers, an old favorite, much improved by careful hybridization. 1293-1297

Very beautiful for Winter decoration. Pick the flowers before they are fully expanded, and hang in a dark, dry closet until perfectly dry.

91-92 Acroclinium, 122 Ammobium, 566-572 Globe Amaranthus,

575 Gnaphalium, 644-645 Helipterum,

620-623 Helichrysum. 1023 Polycolymna,

1077-1080 Rhodanthe, 1298-1300 Waitzia, 1308-1314 Xeranthemum.

CLIMBING PLANTS.

84 Abroba.

90 Adlumia,

179-180 Aristolochia 190 Balloon Vine

259 Canary Bird Flower,

381–383 Clematis, 389 Cobea.

0 a

402-409 Convolvulus, 419-425 Cucumis,

426-429 Cucurbita,

442 Cyclanthera, 443-445 Cypress Vine,

501-503 Dolichos,

504 Eccremocarpus, 591-604 Gourds,

671-676 Ipomea, 696 Kennedya,

737-739 Loasa,

740-741 Lophospermum,

823-828 Maurandia.

848-849 Momordica, 857-869 Nasturtium,

920-921 Passiflora.

920-921 Passinora, 941-955 Peas, Sweet, 985 Phaseolus, 1226-1230 Thunbergia, 1236-1252 Tropæolum, 1233-1234 Trycosanthes.

GREENHOUSE SEEDS.

The following kinds are especially for culture in the greenhouse, though many varieties succeed well when planted out in the border during the Summer months.

87 Abutilon.

Acacia.

89 Achimenes,

93-96 Ageratum, 102-104 Alonsoa,

188-189 Azalea Indica,

205 Cactus.

223-226 Calceolaria,

243 Camellia, 308 Carnation tree or perpetual flowering,

346-348 Chinese Primrose,

350 Chorozema,

366-368 Chrysanthemum, 351-357 Cineraria,

384-385 Clianthus,

437-441 Cyclamen,

505-507 Echeveria,

508 Epacris, 509 Erica,

530 Ferns 536-537 Fuchsias, 546-554 Geranium, 555 Gesneria,

573-574 Gloxinia,

696 Kennedya.

736 Lisianthus, 893_898

Maurandya, 842-846 Mimulus.

893-894 Nierembergia,

985 Phaseolus,

Polvgala. 1274-1275 Vinca.

ORNAMENTAL FOLIAGED PLANTS.

For the adornment of the conservatory, shrubbery, or for the flower borders, or for planting out in groups or single specimens on lawns or pleasure grounds.

110-121 Amaranthus,

204 Belvidere, 303-304 Carduus, 270-295 Canna,

345 Chenopodium,

357 Cineraria maritima,

607 Gynerium argente-

nm.

613-619 Helianthus,

656-657 Humea, 968-969 Perilla,

1082-1092 Ricinus, 1337-1387 Ornamental Grass-

1113 Salvia argentea, 1304-1306 Wigandia.

METAL CHAPLETS.



New and very beautiful, an excellent imitation of natural leaves and flowers, for the decoration of graves and cemetery lots; not affected by the weather.

Rose Leaves, with crimson flowers,	-	-	-	-	\$6	25
Raspberry Leaves and Flowers,	very	hand	lsome	e.	5	00
Vine Leaves, dull green, very hands	ome,		-	_	- 5	00
Lily Leaves and Lilies, very hands	ome,	-	-	-	- 3	50
Ivy Leaves and Pansies, very hand	dsom	e,	-	-	3	50
Ivy Leaves and Myosotis, -	-	-	-	-	3	00
Ivy Leaves, (thick,)	-	**	-	-	3	00
Ivy Leaves,	-	-	-	-	2	50
Oak Leaves and Acorns, -	~	~	-	-	3	00
Laurel Leaves and Berries, -	-	-	-	- 1	3	
Convolvulus Leaves and Flowers	,	-	-	- 4	3	00

WREATHS FORMED OF IMMORTELLES.

Υe				diameter			Each	\$0.50	Whit	e, 9 i	nche	s diameter,	_		Each	\$1.00
	6.6	11	6.6	4.4	-	-	_ "	1 00	4.6	11	4.6	66	-	-	- 46	1.50
											6.6	6.6	-	-	_ 66	2 00
	6.6	15	6.6	4.6	-	_	- 44	2 00								



Dried Natural Flowers, Immortelles, Mosses, Grasses, Etc.,

In great demand for making into Wreaths, Crosses, Winter Bouquets, Christmas Decorations, etc. We have effected an arrangement with a celebrated Ger

man Florist, and shall in future be constantly supplied with the above. They are particularly desirable on account of their durability, as they retain their form and brilliant colors for a long time, besides being very cheap.

French Immortelles.—In original buneles, about 8 inches in diameter, if sent by mail 10 cents per bunch extra.

					-Pe	er bunch.	
White,	-	-	-	-	-	- 8	0.75
Golden	Yelle	w,	-	~	-	-	50
Green,	-	-		~	-	-	75
Rose,	-	-	-	-	-	-	75
Spotted.	-	-	-	-	-	-	75
Blue,	-	-	-	-	-	-	75
Orange,	-	-		-	-	-	75
Violet,	-	-	~	-	-	-	75
Red, -	-	-	-	-	-	~	75
Magenta	a,	-	-	-	-	-	1 00
Mixed	colo	rs. 2)	er bu	nch.	\$1.0	0: 87	nall

bunches, 30 cts.

Single Stem.

DRIED NATURAL AND DYED ORNAMENTAL GRASSES.

These retain their colors for a long time and are very ornamental—and well adapted for vases.

These retain their colors for a long time and are very ornamental—and well adapted for vases.

Feather Grass, in 6 colors, separate or mixed, 50 cents per bunch.

Feather Grass, plain, 50 cents per bunch, \$4.00 per pound.

Briza maxima Briza gracilis, Bronus brizaeformis, Phalaris, Hordeum jubatum, Agrostis, in several varieties, Lagurus ovatus, and many other varieties both plain and colored—can be had in six separate colors or mixed at 50 cents per bunch.

Statice incana hybrida.—In its divid state this flower resembles the handsome blooming Erica. Owing to its elegant shape and handsome colors it is not only indispensable for all fine flower work, bouquets, wreaths, garlands, etc., but also as a base to wreaths, etc., it can be used to a far better advantage than moss, which latter commands a higher price from year to year. In ornamental Grass Bouquets it looks extremely well, presenting with the grass a magnificent appearance, at the same time keeping the grass from bending over. 6 separate colors, 75 cents per bunch—plain, 50 cents. plain, 50 cents.

Moss for Bouquets, Wreaths, Garlands, etc., green, per bunch, 20 cents, per pound, \$1.00. Moss, black and red, per bunch, 25 cents, per pound, \$1.50.

SHOWERERS.

For besprinkling plants in rooms and bouquets for Bouquet-makers. Plants that are watered with this showerer once or twice per day, will grow exceedingly well and always present a fresh and good appearance. This will also be found very useful in sprinkling the surface of the ground upon which delicate seeds have been planted—also in watering the young seedlings as they come up, For this reason no amateur of flowers and plants should be without them.



Fig. 1.

Original Bunch.



Fig. 2.



Fig. 3.

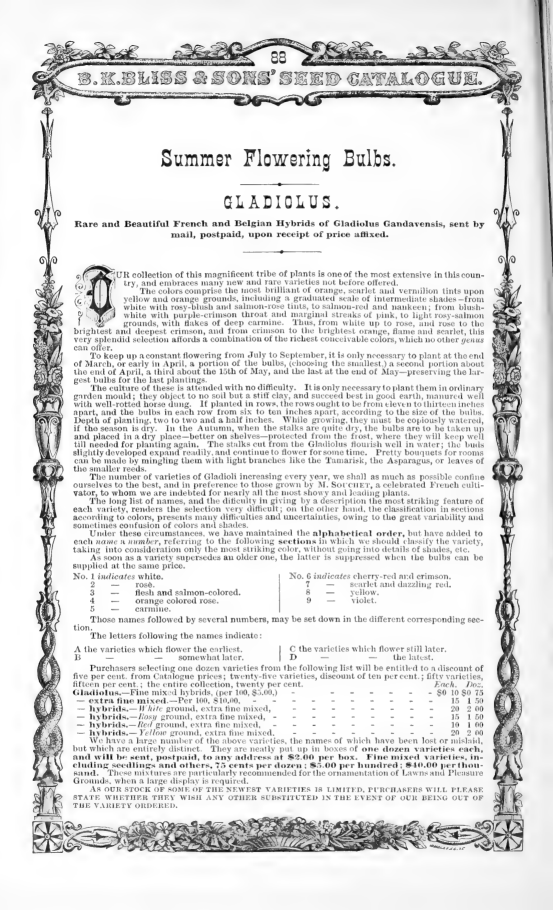
Fig. 1. Glass Tubes, with brass connections, 25 cts. each.
Silver Plated Tubes, to fold up, 75 cts, each.
Fig. 2. With India Rubber Ball, and Glass Bottle, to contain the liquid, \$1.50; by mail,

Fig. 3. In Zinc, very strong; 2 sizes, 1st size, 4½ inches high, 75 cents each; 2d size, 3½ inches high, 60 ets.; by mail, 10 cents extra.

FLOWER HOLDERS.



A very simple contrivance which can be used for button-hole bouquets, or ladies' head-dresses. Price, 10 cents each; \$1.00 per dozen by mail.





GLADIOLUS-(Continued.)

GENERAL COLLECTION.

		R
A Name of D.) Poss slightly tinged like: large blotch on white would then a my	Each.	1
Adanson, (2. B.)—Rose slightly tinged lilac; large blotch on white ground tinged yellow; edged with carmine, flushed lilac,	\$1 75	
Adonis, (3. B.)—Light cherry-color, lower petals yellow with bright carmine blotch, Agatha, (2. B.)—Rose, suffused with lake, flamed with carmine amaranth, clear yellow spots; novel shade of color,	25	N
Alexander, (7. C.)—Intense crimson-scarlet, Anais, (1. B.)—White, slightly tinged with lilac, large sulphur-white blotch, broadly striped with lilac-carmine,	7.5	V
Anna, (4. C.)—Cherry, tinged bright orange, lower petals striped dark carmine on white ground,	1 00	0
Antigone, (3, A.)—Delicate rose, flamed with carmine. (Perfection.) Antiope, (2, 4, B.)—Light orange cherry, with a dark carmine blotch on pure white ground, Antonius, (7, C.)—Scarlet cherry, slightly tinged with orange, flamed carmine, pure white	1 75 1 75	
Apollon, (6. B.)—Rosy lilac, with a large light rose blotch, finely striped white in the center, Archimedes, (3. A.)—Light red, lower petals buff, striped carmine, Ariane, (2. C.)—White ground, slightly tinged with rosy lilac, bordered and flamed carmine	35 40 10	00
rose, the lower petals pure white. (Perfection.) Aristote, (3. B.)—Light flesh-colored rose, spotted red, lower petals striped carmine and	3 00	
purple, - Arsinoe, (2. A.)—Fine satin rose, flamed with bright carmine, -	10 75	
Bettrix, (1. C.)—Fure white ground, deheaterly flushed with carmine-flux, ender the Belle Gabrielle, (2. D.)—Fresh lilac rose, shading off to bright rose, ender the Berenice, (3. A.)—Beautiful rose, striped red, purple-carmine blotch, ender the Berenice, (3. A.)—Beautiful rose, striped red, purple-carmine blotch, ender the beautiful rose, striped red, purple-carmine blotch, ender the blotch rose, ender the blotch	3 00 50 20	
Bernard de Jussieu, (7. A.)—Violet, shaded cherry and purple; purple blotch on white ground, Bernard Palissy, (6. C.)—Light cherry-red, flamed and striped carmine-rose, white blotch, Bernard Palessy, (6. C.)—Light cherry-red, flamed and striped carmine-blotch.	50 50	
Bertha Rabourdin, (I. D.)—Pure white, with a beautiful large cannine blotch, - Brenchleyensis, (7. C.)—Bright vermilion scarlet, per dozen, \$1.00, per 100, \$8.00, Brilliant, (6. B.)—Crimson-lake, very fine color, - Calypso, (3. D.)—Flesh-colored rose, streaked with rose and blotched carmine, -	30 10 40 20	9
Canari, (8. A.)—Light yellow, streaked with rose on the lower petals, Ceres, (1. B.)—Pure white, spotted with purplish-rose,	25 40	W
rose,	35	
Cherubini, (2. B.)—White, flamed carmine-violet, Citrinus, (8. C.)—The upper petals light yellow, the lower petals darker, Clemence, (2. A.)—Delicate satin-rose, shaded dark rose, feathered bright carmine, Colbert, (6. B.)—Cherry-red, slightly tinted orange, a white stripe down the middle of each	1 00 40 20	
petal, Comte de Morny, (7. A.)—Dark cherry-red, large white blotch streaked with lake,	25 25	1
Coralie, (2, D.)—White, tinted with rose and yellow, flamed with bright rose, yellow blotch.		30
Cornelie, (6. C.)—Bright cherry, center transparent, shaded towards the edges, Couranti fulgens, (7. A.)—Brilliant crimson,	50	K
Daphne, (3. B.)—Light cherry, striped and blotched bright carmine, De Candolle, (6. B.)—Light cherry, suffused with red; blotch feathered carmine-rose,	· 15	L.
Diana, (3. A.)—Blush, white-shaded rose, blotch light carmine, Didon, (2. A.)—White, suffused with pale lilac; lower petals pure white, (Perfection,)	25	8
Dr. Lindley, (3. B.)—Delicate rose, shading off to bright rose, flamed with carmine-cherry, Don Juan, (4. A.)—Bright orange-red, lower petals spotted yellow, -	- 10	7
Edulia, (3. B.)—Lower petals white, blotch violet; the upper petals striped with white,	35	
Egeria, (3. C.)—Light orange-colored rose, with stripes of a darker shade, Eldorado, (8. A.)—Clear yellow, the lower petals streaked with red,	20 25	1
Erato, (2. A.)—Delicate rose, striped with darker rose, carmine blotch, ——Etendard, (1, 2. D.)—White, slightly suffused with carmine, ——Eugenie Scribe, (S. 2. A.)—Flower very large and wide; perfect; tender rose, with blazed carminate red.	25 50 1	
carminate red, Eurydice, (2. C.)—Pure white, shading off to bright earmine, (Perfection.) Flavia, (7. B.)—Bright red,	50	The same
Florian, (4. B.—Cherry-rose, with large violet blotch, center of the petals streaked white, Fulton, (7. A.)—Velvety-vermilion, blotch bright purple,	25 35	
Gandavensis, (f. A. B.)—Bright searlet, spotted yellow striped amaranth, per doz. \$1.00, Goliath, (4. B. C.)—Light red, striped and blotched carmine,	10 20	
Greuze, (6, C.)—Intense cherry, flamed with lake, white blotch, Henrietta, (2, A.)—White, tinted and flamed rosy-lilae,	25 50	1
Hortense, (B. 5.)—Beautiful rose-color on white ground, flamed carmine, Ida, (2. B.)—White ground, slightly tinted with rose, flamed with carmine rose, lower petals light yellow.	40	
Imperatrice Engenie, (2. B)—White ground, flamed with violet-rose, reflex of petals lilac. Isabella, (1. B.)—Pure white with large dark carmine-violet blotch,		1
James Carter, (7, B.)-Light orange-red, with a large pure white blotch, James Veitch, (7, C.)-Bright crimson, violet blotch,	25 50	LA
James Watt, (7. C.)—Light vermillion, pure white blotch feathered delicate rose, Jeanne d'Arc, (3. C.)—White, slightly tinged with rose, streaked and blotched carmine-purple,	50	4
a damas ar Damas Released - D		NI DE
	4 130	ALC: N

Fach John Bull, (1. A.)—White, slightly tinged with sulphur, Jupiter, (6. C.)—Light red, shading off to dark crimson. Splendid variety, La Candeur, (1. C.)—White, lightly striped with carmine-violet, (Perfection,) Lacepede, (2. C.)—Rose, tinged with cherry and violet, Lady Franklin, (2. C.)—White, slightly tinged with rose, finely streaked with carmine and - S0 20 2 00 1 50 hamed with carmine-rose, and the farmine, lower petals light yellow, La Favorite, (5. C.) -Rose, flamed with carmine, lower petals light yellow, La Fiancee, (1. C.) -Pure white, small bluish-violet blotch; very fine, Laura, (4. A.)—Light orange-red, tinged and flamed with carmine; pure wh 75 50 -Light orange-red, tinged and flamed with carmine; pure white blotch, 25 La Dante, (5. D.)—Fine dark rose, large pure white blotch, Le Pantsin, (4. B.)—Light red, white blotch, Le Titien, (7. D.)—Very brilliant rosy-scarlet, Lord Byron, (7, 6. B.)—Brilliant scarlet, blotched and flaked pure white; very showy, L'Ornement des parterres, (5. C, D.)—White ground, flushed with pale liliac-rose, velvety canning blotch. Very tine. 40 40 50 40 L'Ornement des parterres, (3. C, D.)—White ground, flushed with pale flux-rose, velvety carmine blotch. Very fine, MacMahon, (4. C.)—Satin orange-colored cherry-rose, striped red, first-rate, Mme Adele Souchet, (2. B.)—White ground, flamed with carmine-rose; very remarkable, Mme Basseville, (4. C.)—Cherry, purple blotch on a French-white ground, white line in the middle of each petal, Mme Binder, (1. A.)—Pure white; carmine-rose stripes on the lower petals, - Mme de Sevigne, (2. B.)—Light cherry, large feathered pure white blotch; very fine and pelasite. 40 pleasing. Mme Desportes, (1. C.)-Pure white, the lower petals slightly striped with violet; splendid Mme de Vatry, (1. C.)—French white, purplish-carmine blotch, Mme Furtado, (2. A.)—Fine rose, shading to rosy-white, flamed with ruby, Mme Haquin, (2. C.)—Yellowish-white, suffused with lilac, the lower petals streaked rose 30 50 20 40 Mme Rabourdin, (I. C.)-Rose, flamed with carmine, thin white line in the center of each petal. Mme Vilmorin, (2. B.)—Rose, white in the center, shaded darker on the edges; white blotch feathered carmine; remarkable flower for shape and size, Mlle Fanny Rouget, (6. C.)-Flesh-colored satin-rose, interior white, lower petals flaked 10 earmine-rose. Marechal Vaillant, (7. B. C.)-Very brilliant scarlet, with large pure white blotch; fine and distinct Maria Dumortier, (2. A.)—White, slightly streaked with rose, violet-purple blotch, Marie, (1. B. C.)—Pure white, with deep carmine blotch, Mary Stuart, (2. B.)—White, very slightly tinged with rose and flaned with bright carmine-cherry, (Perfection.) 1 75 Mathilda de Landevoisin, (1. B. C.)—White, slightly tinted with flesh-colored rose, streaked with carmine, Mazeppa, (7. 4. D.)—Orange-rose, large yellow blotch feathered with red, Meteor, (7. C.)—Very brilliant dark red, large pure white blotch; distinct, Meyerbeer, (7. C.)—Brilliant scarlet, flamed with vermilion, amaranth-red blotch. (Perfec-50 75 Michel-Ange, (6. C.)—Dark crimson, slightly suffused with dark purple, white blotch; firstrate, (2. C.)—Cherry-rose, flamed with red, (extra,) 50 Milton, 40 Mirabilis, (4. C.)—Cherry, with large pure white blotch, Mr. A. Brongniart, (3. C.)—Rose ground, slightly tinged with orange, flamed with red, large 25 75 Mr. A. Brongniart, (3, C.)—Rose ground, slightly tinged with orange, flamed with red, large white blotch. Fresh and pleasing color, (extra,) Mr. Vinchon, (3, C.)—Light salmon-red, mottled and streaked with white, Napoleon III, (7, B.)—Bright scarlet, white-striped in the center of the petals; extra fine, Nestor, (8, D.)—Light vellow, the lower petals darker, striped with red. Newton, (6, 7, B.)—Dark crimson on a white ground, new shade, very fine, Noemi, (2, C.)—Light rosy-lilac, Norma, (8, L. B.)—Pure white, occasionally very slightly suffused with pale lilac, Ophir, (8, B.)—Dark yellow, purple blotch, Orpheus, (2, B.)—Rose-cherry, flamed with carmine; carmine-purple blotch, (extra,) Othello, (4, C.)—Light orange-red; very effective, Pegasus, (3, B, C.)—Flesh-colored rose, purple blotch on buff ground, Penelope, (2, A.)—Blush-white, lower petals tinted with yellow, streaked carmine, Pericles, (5, B.)—Light rose, flamed with carmine-purple, large pure white blotch, (Perfection,) 25 15 15 00 50 35 $\frac{75}{40}$ 20 20 75 tion. Peter Lawson, (5. B.)—Rosy or purplish-lilac; very large white blotch; channing, Phebus, (7. D.)—Brilliant red, with large pure white and very conspicuous blotch, Phedre, (2. B.)—Pure white, flamed with cherry-rose; remarkable. (Perfection.)—Pluton, (7. B.)—Deep scarlet, white blotch feathered with violet purple; hybrid of G. ra-3 00 3 00 50 Primatice, (2. B.)—Fine rose, slightly tinged with lilac; flamed with bright carmine; car-Primatice, (2. B.)—Fine rose, slightly tinged with lilac; flamed with bright carmine; carmine blotch on white ground; very showy, Prince of Wales, (7. B.)—Very bright red; violet feathered white blotch, Princess Alice, (2. B.)—Delicate lilac, slightly tinted with rose, large white blotch; first-rate, Princess Mary of Cambridge, (1. B.)—White, with very large light carmine blotch, (extra), Princess of Wales, (1, 2. B. C.)—White, flamed with carmine-rose, deep carmine blotch, Rebecca, (2. B.)—White, slightly mottled with lilac, Reine Victoric, (1. A.)—Pure white, carmine-violet blotch; very vigorous, Robert Tortune, (6, 5. C.)—Orange-lake shading to purple-crimson veined white, (Perfection.) 20 2 00 Rosea perfecta, (2. C.)-Fine rose tinged violet, center very light; white vines on all petals,

B.K.BLISS & SONS' SEED CATALOGUE.

GLADIOLUS.—(Continued.)	
	Each.
Rossini, (6. D.)—Dark amaranth-red, streaked and blotched white; very good variety,	80 75
Rubens, (4. B.) - Bright vermilion-scarlet, carmine feathered blotch on a light ground, -	30
Sappho, (6. C.)—Cherry, slightly tinged with orange, large pure white blotch feathered with	
bright red, very brilliant,	2 00
Schiller, (I, 8. D.)—Sulphur, with large carmine blotch,	1.50
Semiramis, (5, 2. D.)—Carmine-rose on white ground, flamed with bright carmine; unri-	
valled variety.	1.75
Shakespeare, (i. A.)—White, very slightly suffused with carmine-rose, large rosy blotch,	
(Perfection)	1 2
Sir Walter Scott, (5. B.)—Bright ruby-rose, carmine veins on crimson light ground, very fine	
shade,	. 35
Sir William Hooker, (6. B.)-Light cherry, rosy-carmine blotch on pure white ground;	
effective,	4(
Spectabilis, (2. B.)—Delicate rose, shading off to cherry, light center, purple blotch on white	,
ground,	- 78
Stella, (2. B.)—White, slightly tinted with yellow and rose, flamed with carmine,	- 60
Stuart Low, (5. C.)—Violet-rose, flamed with deeper rose, carmine blotch on white ground,	. 36
Sylphide, (2. A.)—White, flamed with carmine, very large purple-carmine blotch,	1 50
Talisman, (5. C.)—Fine violet, with a large margin of bright carmine-cherry, veined pure	3
white, (Perfection,)	2 78
Thalia, (1. B.)—White, flamed and streaked with carmine; very fine,	- 40
Thomas Methwen, (5. B.)—Violet tinged with rose, center light transparent, shading off	2
to carmine-violet; very fine,	1 2
Thomas Moore, (2. B.)—Carmine-rose on white ground, flamed and blotched with light	
carmine,	- 1 2
Thunberg, (4, 6, 7. C.)—Light orange shaded cherry, blotch pure white; very large,	- 60
Ulysses, (2. D.)—Satin rose, beautiful shade,	1 50
Yan Dyck, (6. D.)—Crimson-amaranth, striped with white; very fine,	2.
Van Spandonk, (7, C.)—Fiery-red; splendid,	1 50
Velleda, (3. C.)—Delicate rose, lilac blotch; very fine,	4(
Vesta, (1. B.)—Pure white, with purplish-carmine blotch on yellow ground,	25
Vicomtesse de Belleval, (3. C.)—Blush, with carmine-violet blotch,	30
Virginalis, (2, 1. B.)—Pure white, bordered and flamed with carmine; delicate,	3 00
Zenobia, (5. B.)—Rose, slightly tinted with violet, flamed with dark carmine, large white	
blotch feathered with carmine; very fine,	- 30

COLOCASIA (CALADIUM) ESCULENTUM.



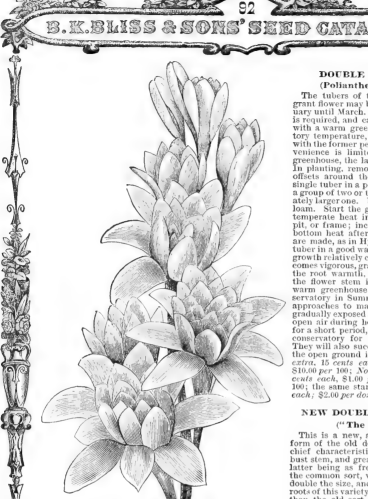
One of the most beautiful and striking of the Ornamental Foliaged Plants in cultivation, either for culture in large pots or tubs, or for planting out on the lawn. It will grow in any garden soil, and is of the easiest culture. When of full size it stands about five feet high with immense leaves, often measuring four feet in length by two and a half in breadth, very smooth, of a light green color, beautifully veined and variegated with dark green. The roots should be preserved in dry sand in the cellar, during Winter, out of reach of frost. A plant should be in every collection, however small. Price, 25 to 50 cents each; \$2 to \$4 per doz.; extra size roots, 75 cents and \$1.50 each.

MADEIRA VINE.

A half-hardy tuberous-root, climbing plant, of rapid growth, bearing copious and gracetul racemes of deliciously fragrant white flowers, very useful for screens, trellis or rock-work. 15 to 25 cents each; \$1.50 to \$3.00 per doz.; \$10 per hundred.

SUPERB DOUBLE DAHLIAS.

Our stock of the above is the most extensive in the country, and embraces every desirable variety in cultivation. Dry Roots of Dahlias grown in small pots through the Summer, which will bear transportation to any part of the world, will be furnished after the first of October. In consequence of the compact manner in which these can be put up, they are particularly adapted for sending to a distance. They will flower equally well with the ground roots, and can be furnished at much lower rates. Upwards of 150 varieties (pot roots,) 30 cents each; \$2.50 per dozen; \$20.00 per hundred.



DOUBLE TUBEROSE, (Polianthes Tuberosa.)

The tubers of this delightfully fragrant flower may be planted from January until March. Where a succession is required, and can be accommodated with a warm greenhouse or conservatory temperature, planting may begin with the former period; but where convenience is limited to a hot-bed and greenhouse, the latter period is suited. In planting, remove the useless small offsets around the main root, place a single tuber in a pot six inches wide, or a group of two or three in a proportionately larger one. Use good rich-bodied loam. Start the growth slowly upon a temperate heat in a hot-bed, forcingpit, or frame; increase the surface or bottom heat after the incipient roots are made, as in Hyacinths keeping the tuber in a good warmth, and the upper growth relatively cool. As the stem becomes vigorous, gradually dispense with the root warmth, and only encourage the flower stem in a well ventilated warm greenhouse in Spring, or conservatory in Summer. As the growth approaches to maturity, they may be gradually exposed and plunged into the open air during hot Summer months, for a short period, and returned to the conservatory for bloom, as required. They will also succeed well planted in the open ground in May. No. 1 roots, extra. 15 cents each, \$1.50 per dozen, \$1.00 per 100; No. 2 flowering hutbs, 10 cents each, \$1.00 per dozen, \$7.50 per 100; the same started in pots, 20 cents each; \$2.00 per dozen.

NEW DOUBLE TUBEROSE,

("The Pearl.")

This is a new, and entirely distinct form of the old double tuberose. Its chief characteristics are, its short robust stem, and great size of flowers, the latter being as freely produced as in the common sort, while they are quite double the size, and we find that young roots of this variety flower much sooner than the old sort, inasmuch as small sets which we purchased last Spring, and planted in the ordinary way, have thrown up their stout flower-stems, and have given us flowers of greater size and much purer white than we ever saw in the old variety. We take pleasure in recommending this to our custom the state of the

"THE PEARL." saw in the old variety. We take pleasure in recommending this to our customers as a first-class article of great merit. Flowering roots, 25 cents each; \$2.25 per dozen; started in pots, 30 cents each; \$3.00 per dozen.

PÆONIES.

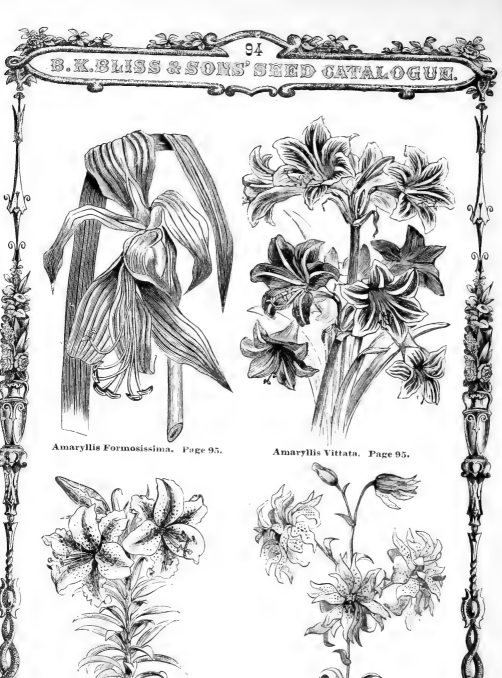
These have become indispensable to every garden; some of them begin to bloom with the Tulip, while others finish with the Summer Rose. They are all hardy, and admirably adapted to the climate of our most northern States; growing well in almost all situations, and even flourishing under the shade of trees.

Our stock consists of over 100 varieties, (all herbaceous) of every shade and color, double and single, mostly rose-scented. *Price*, 25 to 50 cents each; \$2.50 to \$5.00 per dozen.

HYDRANGEA OTAKSA.

The H. Otaksa promises much popularity for the future, when known. It attains a hight from three to four feet, and is recommendable for its ornamental qualities. Gorgeous and magnificent foliage of a nearly orbicular form and thick texture, the branches spreading horizontally, are well sustained and vigorous. Enormous trusses of large rose-colored flowers when grown in-doors, and of a blue shade out-doors. Its splendid flowers remain fresh for months. 50 cents, 75 cents and \$1.00 cach, according to size.







Lilium Auratum. Page 96.



Double Tiger Lily. Page 96.

SEED CAME





A genus of Mexican bulbs, growing about one and a half feet high, and producing flowers of the most exquisite beauty; flowers large, about four inches across, of singularly curious shape, and the color of each variety gorgeous and purely contrasted. No flower can surpass it in beauty. In bloom from July to the first of October. The bulbs may be planted any time in May, or the first of June, about two inches deep, in any garden soil, and require no particular care. In Autumn, after the tops are killed by frost, take up the bulbs and keep them in a dry place away from the frost, until the time of planting in the

-Richest orange, variegated with golden yellow, and spotted with black, \$0 15 \$1 50 Pavonia.—Richest scarlet, tinged and spotted with pure yellow,

Bulbs of rare beauty, with large, drooping, bell-shaped, lily-like flowers, varying in color from the richest crimson to pure white, striped with crimson or scarlet. They are of the easiest possible culture, so that with a moderate supply of bulbs, and bearing in mind their habit (at the Cape.) and

culture, so that with a moderate supply of bulbs, and bearing in mind their habit (at the Cape.) and attending to their period of rest and growth, a very little management would secure a succession of bloom throughout the year, thus adding an important feature in collections of plants, whether grown for the decoration of the flower garden, conservatory, or drawing-room.

The bulbs may be planted in May in the flower border, in any good soil; cover the bulb so that the neck will be even with the surface of the soil. After the tops are destroyed by frost they should be lifted and placed in a dry cellar or under the stage in a greenhouse. For pot culture use six or seven-inch pots, placing at the bottom a handful of potsherds and covering them with turfy peat, filling up the pot with a compost of rich loam, leaf soil, and silver sand, leaving only the neck of the bulb uncovered; the pots should then be either placed in a gent hotbed or in a greenhouse, or the window of a sitting-room; a few weeks will develop the flowers; immediately the leaves appear, give abundance of water, and encourage a generous leaf growth. When the plant has done blooming, gradually withdraw the water, and give the bulbs an entire cessation from growth, for eight or ten weeks, when they may again be re-potted and forced as before.

Each. Doz.

	Lacn.	1102.
Amaryllis atamasco, pink and white, changeable,	- \$0 25	\$2 50
- formosissima, (Jacobean Lily.) velvety crimson, superb, (see cut,)	- 25	2 50
- Rella Donna (Rella Donna Lilu) white flushed with resu-number very handsome	. 60	6.00

- longiflora, alba and rosea, fine,
- longiflora, alba and rosea, fine,
- lutea, (Sternbergia.) a handsonic, showy, Autumn-blooming yellow flower,
- 25 2 50

The following splendid varieties have been obtained by M. SOUCHET, the successful grower of the Gladiolus, and can be recommended most particularly as among the most beautiful of Summer They are equally adapted for forcing, pot culture, or the open flower border. flowering bulbs.

Amaryllis vittata, hybrids, red ground striped with white, extra fine, - - - - - vittata, hybrids, white or light colored ground, flagged, lined and striped with red and \$1 50

VALLOTA PURPUREA.

One of the most beautiful and desirable plants grown, having large crimson-scarlet lily-like flowers, produced in heads of five or six flowers in each, which remain a long time in perfection. Large bulbs of this, if kept growing, will flower several times in the year. As easily cultivated as the Calla. Price, 75 cents each; \$7.00 per dozen.

IRIS IBERICA.

One of the most remarkable and interesting plants in cultivation. Its dwarf habit, gigantic flowers, great snow-white erect sepals, its equally large strangely-colored petals, and its stigmas with shining black-purple humped bases make up a flower of singular oddity and of remarkable heauty. Such a curious combination of color is rarely seen in the same plant. Price, \$1.00 each; \$9.00 per dozen.



JAPAN AND OTHER LILIES.

LILIUM KRAMERI-A NEW AND BEAUTIFUL JAPAN LILY.

Since the introduction of the beautiful Lilium Auratum, first brought out by us in 1867, nothing has been offered that will compare with this lovely variety. We take much pleasure in being the first to offer it in this country, having received a consignment of this and the following variety. (Lilium Hansoni,) direct from Mr. Thomas Hogg, to whom we are already indebted for many of our most popular Japanese plants, who thus describes it: "Its general character is that of L. longiforum, of which it may prove a variety, only its flowers, instead of being white, are of various shades of pink color. Coming from the southern part of Japan, it may not prove hardy at the North, but for a greenhouse or frame culture it will be an acquisition of no little merit, owing to its beautiful shades of color." It was exhibited in England, last season and received a first-class certificate from the Royal Horticultural Society, where it attracted considerable attention suggesting the idea of a natural hybrid, between longiforum and Auratum. It bears a considerable resemblance to the latter Lily, both in shape and size, but has neither spot or centre band. The petals are suffused with a bright delicate pink blush. Mr. Kramer writes: "Anong them are some new and sterling varieties of all colors, from a pure white to a rich rose or mauve tint. When well cultivated at home it will make a charming Lily."

Flowering Bulbs, \$2.00 and \$3.00; extra size Flowering Bulbs, grown in this country one year, \$5. Since the introduction of the beautiful Lilium Auratum, first brought out by us in 1867, nothing

Flowering Bulbs, \$2.00 and \$3.00; extra size Flowering Bulbs, grown in this country one year, \$5.

LILIUM HANSONI.

This new and beautiful Japan Lily was named by Max Leichtlin, of Carlsruhe, Baden, in honor of Mr. P. Hanson, of Brooklyn, N.Y., and to whom we are indebted for the accompanying description. We believe that the plant in Mr. Hanson's garden is the first one of the kind that has bloomed in this country. This Lily is of a gigantic structure, often attaining a height of from four to six feet, and has proved to be quite hardy. The leaves are produced in whorls, and are seven to eight inches long and two broad. The flowers are borne in clusters, and the buds being nearly globular they look very much like potato balls. The full expanded flowers are about two and a half inches in diameter, and the petals are very thick, looking more like wax than natural flowers. Their color is also very peculiar, one side of the petals being yellow with a streak of white running through the center; the other side is a brilliant yellow spotted with purple. It is not quite as showy a Lily as the Auratum, or some of the varieties of speciosum; still it is one of the most interesting and valuable varieties introduced in some time. This variety was never before offered in this country, and is to be found only in a very few collections in Europe. Flowering Bulbs, \$5.00 each. This new and beautiful Japan Lily was named by Max Leichtlin, of Carlsrube, Baden, in honor

LILIUM AURATUM.—"This golden-rayed Queen of Lilies is the most beautiful of the Lily family. It is perfectly hardy, and for the adornment of the flower garden, the conservatory, and the sitting-room it is unrivaled."

Each. Doz. Lilium Auratum Flowering Bulbs,

	large	size,			-	-	-	-	**	-	-	-	-	-	-	50	4	50
	extra	size.		-	-	-	-	-	-	-	-	-	-		-	1 00	10	00
$-\mathbf{L}$	ancifolium .	Album	, pure	white	, -	-	-											
	rubrum, wh						-	-	-	-	-	-	-			25	2	50
	roseum, wh						-											
— P	unctatum, u	vhite, sp	otted	with d	lelica	te s	almon	г,	-	-		-	-	-	-	75	7	50
$-\mathbf{L}$	ancifolium	monsti	rosum	rub	rum	, wh	ite an	d cr	imson	n,	-	-	-	**	-	75	7	50
	album n	due arres	ita -													77.5	-	=0

Lilium Bulbiferum, 11/2 to 3 feet in height, with dark green foliage, rich orange cup- Each lium Bulbiferum, 1½ to 3 feet in height, with dark green foliage, rich orange cupshaped blossoms, very showy,
 exceisum, (Isabellinum.) the most beautiful of the class. Its stately form, beauty of color, and delightful fragrance have made it, wherever known, a great favorite. The plants grow 5 to 6 feet high, and are crowned with from six to twelve no Iding Lilies, of a delicate light buff color. Perfectly hardy,
 eximium, closely allied to the beautiful L. Longiflorum; flowers snowy white,
 Humboldtil, a remarkably fine variety, attaining the height of about 5 feet and producing freely large flowers of a golden-pellow color, spotted with purple,
 Longiflorum, large and beautiful, snow-white trumpet-shaped flowers, fragrant, hardy species, from 12 to 18 inches in height. S0 40 S4 00 7 50 7 50 75 75 8 00

hardy species, from 12 to 18 inches in height,	20	2 00
- Martagon, (Turk's Cap.) mixed various colors, 3 feet,	35	3 50
- Pardalinum, bright orange, spotted with maroon; a profuse bloomer,	75	7 00
- Parvum, orange yellow, spotted with purple,		7 00
- Takesima, a new Japanese variety, about 2 feet high, fine foliage, large white		
flowers, similar in form to L. Longiflorum, but larger; a splendld acquisition,	75	8 00
- Tigrinum, (Tiger Lily,) orange-salmon, spotted black,		1 50
- flore pleno, (Double Flowering Tiger Lily.) A plant of stately habit, from 4 to	1	
6 feet high, and bears an immense number of very double, bright orange-red flow-	,	
ers, spotted with black. Extra size Bulbs, \$1.00 each,	50	5 00
Umbellatum, orange spotted,	35	3 50
Venustum, dwarf habit, fine orange,	50	5 00
- Washingtonianum, one of the most beautiful Lilles yet introduced; flowers erect,		
pure white with bright scarlet spots. They are produced in great numbers and are	,	
very fragrant. Extra size, \$1.00 to \$2.00 each,	- 75	8 00

NEW CALIFORNIA BULBS.

Brodiaea Coccinea.—A very beautiful half-hardy bulbous plant of the Lily family, Each. Doz.
from California; color deep magenta, crimson mouth and reflexed lobes; pea-green
tips; most pleasing. On account of its curious appearance it is sometimes called
in its native locality the "Fire-Cracker Plant."
Cyclobothera Pulchella.—(The Golden Star Tulip,) bell-shaped flowers in corymbs;
deep vellow, and delicately fringed 35 3 50

iliss & sons' seed ca

AMORPHOPHALLUS RIVIERI.

This new and very curious Aroideæ was introduced from Cochin-China by Mr. Riviere, the head gardener of the Luxembourg Gardens in Paris, and will be found a most valuable acquisition to our list of Ornamental Foliaged Plants for planting out in May. From the tuber shoots a thick stem, from two to four feet in hight, which throws out a single extraordinary palmate leaf from two throws out a single extraordinary palmate leaf from two to three feet in diameter; this is divided into three principal lobes or divisions, each of which is cut and subdivided, as shown in the engraving. The leaf-stalk is very robust, dark green, and spotted with purple, and bears at its summit the blade, which is of a fine deep green, and so singular in its appearance that most persons take it for a cluster of leaves rather than a single one. The plants when developed present the appearance shown in the engraving, where we have one plant given in the side view, and the other as it appears when looked down upon. Planted by itself upon the lawn, the plant is sure to attract attention, as if it has no other merit, its habit is exceedingly odd, being unlike that of any other with which tract attention, as it it has no other merit, its mont is ex-ceedingly odd, being unlike that of any other with which we are acquainted. The plant has a flower similar to that of the Arum, and is a near relative of that plant. The flower having no beauty to commend it, it is better to cut it away before it develops, as its odor is said to be decid-edly the reverse of agreeable. As plants of striking foliage are now much sought, this will from its very gro-tesqueness become highly popular. It will prove a most fitting companion to the Caladium Esculentum. They will thrive in any good garden soil, and will also be found very desirable for cultivation in pots for the decoration of the conservatory or parlor. Price, 75c. to \$1.50 each.



AMORPHOPHALLUS.

NEW JAPANESE PLANTS.

					Each.
Wistaria, Double Japan, very large, richly colored flo	wers, -			**	- \$1 50
Wistaria, long racemed, remarkable for its long trus	ses of blue	flowers,	often a	attaining	g
2½ feet in length on mature plants,				-	- 1 00
Daphne Gwenka, delicate pale blue flowers, extremely	early and	very rare.	-	-	- 2 00
Spirea, new species, a variety from Japan, very dwarf,	with crisp,	curly lear	ves, bea	aring th	е
entire season a profusion of delicate pink flowers,				-	- 1 00

HYDRANGEA, A COMPLETE ASSORTMENT.

Ну	drangea Hortensea, the old garden variety, with large corymbs of	rose	-colore	d flow	ers. \$0	35
	Quercifolia, large oak-leaved species, quite ornamental,	-		**	-	50
_	Imperatrice Eugenie, a new French variety, with very beautiful	bloom	m	_	_	75
_	Paniculata grandiflora, exceedingly showy, pure white, -	-		_	_	50
_	Thunbergi, lovely pink flowers, new,	_		_	_	50
_	Lindleyi, rose-colored bloom, new, from Japan,	-		_	_	50
_	Acuminata, another new Japanese species, distinct,	-		-	_	50

HYDRANGEA OTAKSA.

The H. Otaksa promises much popularity for the future, when known. It attains a hight from three to four feet, and is recommendable for its ornamental qualities. Gorgeous and magnificent foliage of a nearly orbicular form and thick texture, the branches spreading

horizontally, are well sustained and vigorous. Enormous trusses of large roseorous. Enormous trusses of large rose-colored flowers when grown in-doors, and of a blue shade out-doors. Its splendid flowers remain fresh for months. 50 cents, 75 cents and \$1.00 each, according to size.

Begonia tuberous-rooted. Begonia tuberous-rooted.—New hybrids of Boliviensis, Sedeni, Chelsoni and others mixed. These splendid va-rieties produce branching and at the same time tufted plants from twelve to eighteen inches high, covered the whole Summer until frost sets in with bright and elegant flowers, succeeding as well in the shade as in the sun. Its utility for bedding can not be overestimated. Masses on a lawn present a gorgeous aspect and elicit general admiration. Flowering bulbs, 75 cents each; seeds, 50 cents per packet.



BEGONIA TUBEROUS-ROOTED.





Sent per mail, post-paid, carefully packed,							F L	70
Abutilon, beautiful foliage and showy flowers, 3 kinds,							Each. 0-30	Doz. \$2 50
Achyranthes, 4 varieties; excellent for bedding, -	-	-	-	-	-	- 40	25	2 25
Alternanthera 5 choice kinds: excellent for hedding	_	_	-	-	-	-	25	
Alternanthera, 5 choice kinds; excellent for bedding, Begonia, 20 distinct kinds, suitable for window decoration,	-	-	-	-	-	-		2 25
Chrysanthemum, one of the finest collections in the coun		-	-	_	_	_		
Cineraria maritima, white foliaged plants; showy, -	itry,			-				2 50
Citrus, embracing oranges, lemons, etc., 17 varieties,	-						25	2 25
Coleus, 15 most showy varieties, brilliant colors,	-	-	-	-	-	-	40	0.00
Cuphea, 2 kinds, exceedingly neat little flowering plants,	-	-	-	-	-	-	25	2 25
Through 5 best kinds for baskets and reason	-	-	-	-		-	2.5	2 25
Dracena, 5 best kinds for baskets and vases Ferns, a fine assortment for baskets and vases	-	-	_	-	-	-	75	7 00
- a selection of rarer kinds, for baskets and vases,	-	-	-	-	-		30	2 50
Euchgia a large collection of these negation of these	-	-	-	-	-	-	50	4 50
Fuchsia, a large collection of these popular plants, -Geranium, single, a beautiful selection of all kinds, -	-	-	-	-	-	-	30	2.50
double a beautiful selection of all binds, -	-	-	-	-	-	-	25	2 25
- double, a beautiful selection of all kinds, scented-leaved, several distinct kinds,	-	-	-	-	-	-	30	2.50
- scented-leaved, several distinct kinds,	-	-	-	_	-	-	25	2 25
- ivy-leaved, several varieties for baskets, etc., -	-	-	-	-	-	-	30	
- ivy-leaved, several varieties for baskets, etc., - variegated-leaved, golden, silver, and bronzed, - Heliotrope, best light and dark flowers, -	-	_	-	-	-	-	30	2 50
Lantana, 15 most distinct and beautiful varieties.	-	-	-	-	-	-	25	2 25
Lantana, 15 most distinct and beautiful varieties,	-	-	-	-	-	-	25	2 25
Lobelia, very neat little plants, blooming profusely, -	-		-	-	-	-	25	2 25
Lysimachia nummularia, (Moneywort,) excellent for ba	skets	i, etc	٠,	-	-	-	25	2 25
Myrsiphyllum, (Smilax,) best of all decorative vines.	-	-	-	-	-	-	25	2 25
Nierembergia gracilis, an abundant bloomer,	-	~	-	-	-	-		2 25
Oleander, an excellent decorative plant for the lawn, etc.,	-	-	-	-	-	-	50	4.50
Panicum variegatum, variegated grass for baskets, etc.,	-	-		-	-	-	30	2 50
Pansy, a fine collection from the best strains of seed, -	-	-	-	-	-		15	1 50
Peristrophe, dwarf in habit, with golden-striped foliage,	-	-	-	-	-	-	25	2 25
Petunia, with single flowers, all shades of color				-	-	-	15	1 50
 double, a beautiful assortment of named kinds, 	-	-	-	-	-	-	30	3 00

ORNAMENTAL AND FLOWERING PLANTS-(Continued.) Doz. \$2 50 Each. Primula Japonica, or Japan Primrose; purple flowers, \$0.30 Pyrethrum, or Golden Feather; excellent for bedding, Richardia Æthiopica, the very handsome Calla Lily, Salvia splendens and alba, scarlet and white Sage, 2 00 9 50 30 2 25 25 Selaginella, or Club Mosses, for shaded localities, 10 kinds, Stachys lanata, a thick, white woolly-leaved plant, Succulents, one of the largest collections in the country, 3 30 00 2 50 2 50 30 — containing many rare varieties, - - - - - Verbena, an extensive assortment of named kinds, — a large stock of beautiful unnamed kinds, - -4 50 15 50 1 00 HARDY PERENNIAL PLANTS. A class of plants requiring little or no attention whatever, surviving from year to year, entirely hardy, blooming at different seasons, and presenting a marked contrast in growth and color. - \$0 25 30 50 30 Ascilbe Japonica, (Japan spirea,) pure white, Baptisia Australis, (Bastard indigo,) bright yellow, Campanula, (Bell-stowers,) five distinct kinds, -30 Coreopsis grandiflora, bright golden-yellow, Delphinium hybridum album, white larkspur, — two elegant blue varieties, 25 30 Dianthus barbatus magnificus, (Ware's Double Sweet William.) A ety from England, very dwarf, flowers deep rich crimson, and double, Dicentra eximia, a native species, pink, A beautiful new vari-50 25 25 25 25 - spectabilis, one of the most popular hardy plants, Digitalis, (Fox-glove,) several varieties, mixed, - Eupatorium ageratoides, white, blooms late, Funkia, (Day-lilies.) four distinct varieties, Geranium, two hardy species. - - Hieraceum aurantiacum, double red, 25 $\frac{25}{25}$ Iris, sixty of the finest German varieties, all colors, - Kempferi, (New Japanese Iris,) Lobelia Cardinalis, (Cardinal Flower,) scarlet, 25 50 30 Lychnis, four elegant varieties, Lychnis, four elegant varieties, Lythrum, (Purple Loosestrife,) blooms in Summer, Penstemon barbatus Torreyi, bright scarlet, tall, Phlox subulata, (Mountain Pink.) very dwarf, rose color, 25 25 25 — alba and oculata, while and red-eyed, very dwarf, rase, — alba and oculata, while and red-eyed, very dwarf, rare, — florists' varieties, all colors, a splendid collection, Polemonium, IJacob's Ladder,) two species, blue, — Ranunculus, fl. pl., (Double-flowering Buttercup,) — Salvia, two shades of color, Saxifraga crassifolia, an elegant plant, rose color, -Sedum, (Trailing succulents,) seven distinct species, -Statice, pale blue, late in Summer, mixed kinds, -Thymus, (Variegaled Thyme.) three varieties, Tricyrtis, blooms late in Autumn, curiously variegated, Veronica, several varieties, blue, -ASSORTMENTS OF PERENNIALS. Invariably our selection of varieties, all fine kinds, ten plants, one of a kind, \$2.00; twenty plants, one of a kind, \$3.00; fifty plants in ten kinds, \$6.00; one hundred plants in twenty kinds, \$10.00. CLEMATIS. Albert Victor, a splendid new hybrid, very large, deep lavender, Amethystina, beautiful pale blue flowers, semi-double. — Empress Eugenie, a superb French novelty, pure white, Fortunii, large, double, greenish-white, sweet-scented, — Gloire de St. Julian, exceedingly large, white, extra fine, — Helene, large, pure white flowers, a fine old kind, — Hybrida splendida, a profuse bloomer, clear blue, — Jackmanni, deep violet-purple, neatly veined, — Jeanne d'Arc, a splendid French variety, pure white, — Monstrosa, large, greenish-white, semi-double, unique, — Perfecta, large, inted white flowers, very beautiful. — Sieboldi, (Bicolor,) greenish white sepals, purple center, — Standishii, large, purplish-blue flowers, one of the best, — Viticella, an old vigorous species, nodding blue flowers, — — renosa, exceedingly beautiful, purplish striped, — Each - \$1 25 1 00 1 75 1 00 25 1 1 00 venosa, exceedingly beautiful, purplish striped,



Select List of Vegetable Seeds,

EMBRACING

ALL THE BEST VARIETIES IN CULTIVATION, WITH DIRECTIONS FOR THEIR CULTURE.

N submitting our Catalogue of Vegetable Seeds to the public, it is only necessary to state that our stock has been selected with great care from the best sources. Our seeds are new and of the best quality, having been raised by responsible growers, in whom we have perfect confidence. We invariably test our seed, that nothing may be sent out but what we know will vegetate, and prove true to the name and description. Aware of the importance to the Farmer and Gardener of having such seeds as can be relied upon, every effort has been made to select such only as will give perfect satisfaction. A large proportion of our seeds

been made to select such only as will give perfect satisfaction. A large proportion of our seeds are grown by special contract with the most experienced growers both in this country and in Europe; and we feel no hesitation in stating that no better seeds than those offered by us can be procured in this or any other country. Our rapidly increasing trade and satisfactory testimonials, received from every section of the country, are sufficient proof of their superior excellence.

In consequence of the frequent fluctuations in the market, we cannot be bound by these prices for any length of time. Our customers may rest assured, however, that their orders shall at all times be executed upon as favorable terms as the state of the market will allow.

To prevent misunderstanding, we have annexed a list of prices by the Packet, Ounce, One-quarter Pound, Pound, Quart, Peck and Bushel. Purchasers ordering a half pound or half bushel, will be supplied at pound or bushel rates; quantities less than one-half pound or one-half bushel, at one-quarter pound or one peck rates; for less than one-quarter pound or peck, ounce and quart rates will be charged; for less than one-quarter pound or peck, ounce and quart rates will be charged; for less than one ounce, at packet rates. (See Remarks to Purchasers, page 3.)

ARTICHOKE.

[Cynara Scolymus, Linnæus. Artichaut, French. Artischoke, German. Alcachofa, Spanish.]

The common Artichoke is a perennial from Barbary and the South of Europe, cultivated more for luxury than profit. The flower-heads in their immature state contain the edible part, which consists of that portion of the fleshy receptuale that adheres to the scales, called the "bottom." It is entirely different from the Jerusalem Artichoke. The two principal varieties are the "Globe," erroneously called "Green Globe," and the "Large Paris." The heads are boiled, and eaten with butter and salt. The bottom of these heads is very fleshy, and is cooked in various ways, sometimes being dried for Winter use.

being dried for Winter use.

CULTURE.—The Artichoke may be propagated by seed or offset suckers, separated in the Spring.

When raised from seed let them be sown early in the Spring, say at the time of the flowering of the peach, in drills a foot apart, and four inches asunder along the drills. The next Spring transplant to permanent beds in hills three feet apart each way, with three plants to a hill. It requires a deep, rich loam, abounding in moisture, and may be protected in Winter by covering with litter or earth.

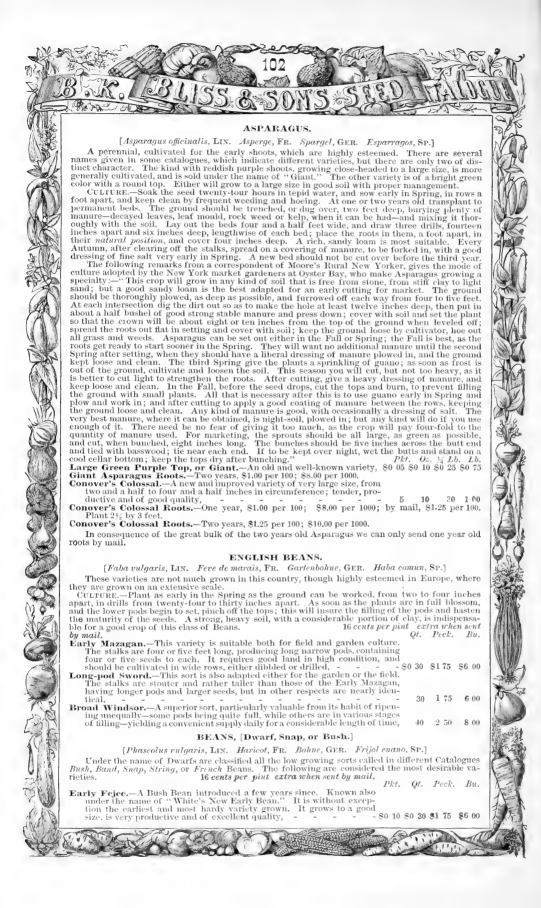
Pkt. 02. 32 Lb. Lb.

Large Globe.—Produces large globular heads of a dusky purple color, with thick succulent scales; the best for general culture, - - - \$0 10 \$0 50 \$1 50 \$5 00 Large Paris.—Large oval heads with open scales; much esteemed by the French. - 10 75

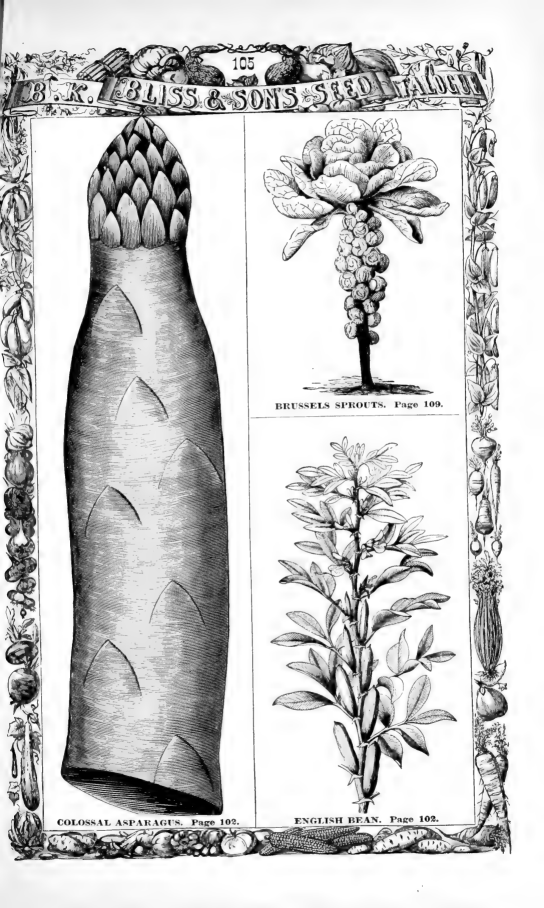
ARTICHOKE, (Jerusalem.)

[Helianthus tuberosus, Lin. Topinambour, Fr. Erdartischoke, Ger. Pataca, Sp.]

A well-known vegetable, much esteemed by many for pickling, or for slicing in vinegar like the Cucumber. It also makes excellent food for stock when boiled. It flourishes best in a light, rich soil, with an open exposure; but it will resist any degree of cold incident to the United States. It may be cultivated by planting middle-sized tubers or cuttings of the large ones, with one or two eyes preserved in each, as early as the ground will admit. The only attention necessary in its culture is to loosen the surface, a little of the earth being drawn up about the stem. The roots may be increased in size by pinching off the tops just previous to flowering. The tubers may be taken up in the Autumn as wanted for use; and as soon as the stems have entirely withered they may be raised from the ground, as completely as possible, and preserved in sand for Winter consumption. Per bbl., \$12.00; bush., \$5.00; peck, \$1.50. Two pound packages by mail, \$1.00.







B.R. BUSG REONG SE	0.3		3		2	الما
BEET-(Continued.)	Pk	0:.	250/.	Lb.	J.	<i>b</i> .
Dark Red Egyptian A new, early and superior variety from Egypt,						
quite distinct, very deep red, tender and delicious; in form like the Flat Dutch Turnip; ten days earlier than any other; a most valuable	\$0	5 \$0 2	20 @1	50	Q 1	75
market variety; seed very scarce this season, - Early Blood Turnip.—The standard early sort. Blood-red, turnip- shaped, with small top, tap-root; very tender, and good for early use		0 60 2	10 W	, ,,,	Ø A	10
and late keeping. It is indispensable in every garden, however small, Hatch's Improved Blood Turnip.—Similar in shape to the Bassano,		5 1	0	25		90
of a deep red color, early, tender and of fine flavor; a great favorite in the Boston market, where it is largely grown by market gardeners, Dewing's Improved Blood Turnip. —Of fine form and flavor, deep		5 1	.0	30	1	00
blood red, roots of fine form, showy, a very desirable market variety, Early Yellow Turnip, or Orange.—Is longer oval-shaped than the		5 1	.0	30	1	00
Blood Turnip; flesh yellow, very tender and juicy. It keeps well, and will serve for both Summer and Winter,		5 1	.5	40	1	25
Smooth Long Dark Blood.—This is a long, smooth Beet, growing to good size, half out of the ground, with few or no side roots; color, so the state of the ground with few or no side roots; color, so the state of the		5 1	٥	0=		90
dark blood red; top small, dark red and upright growth; keeps well, Rough Skinned, or Crapaudine.—An early and comparatively new French variety, excellent for Summer use, and if sown in June equally		0 1	.0	25		90
valuable for the table, Pine Apple.—An English variety, foliage small, but very dark red; roots		10 1	5	40	1 :	25
medium size, dark crimson, Small Deep Blood Red Castelnandary.—A French sort highly esteemed. The root is little more than two inches in diameter at the top, tapering gradually to the length of nine inches; flesh deep pur-	1	10 2	0	60	2 (DO
ple, preserves its color when boiled, very tender and sweet, and presents a delicate appearance when cut in slices.	1	10 2	0	60	2 (00
Brazilian Variegated.—Beautiful garnishing plant, the leaves of which are ribbed and veined with bright crimson, yellow and white, producing a phonoring approximation of the control of t		10 0	0	co	0	00
ing a charming appearance, Perpetual Spinach.—Leaves used as a substitute for Spinach, and of superior flavor; in use the whole season,			0	60 35	2 (
Chilian, new, for Decorative Purposes.—This striking novelty is especially adapted for bedding purposes, the foliage presenting a variety			•		- '	
of color, from bright orange to purplish crimson; used extensively at the Battersea and other Metropolitan Parks,	2	20 7	5			
Swiss Chard, or Silver.—This variety of Beet, sometimes called "Sea Kale Beet," is cultivated for its leaf-stalks, which are served up much like Asparagus, and for its leaves, cooked as Spinach. If cut often,						
new and more tender stalks will be reproduced, - Beck's Improved Sea Kale.—Stalks very large and white, of fine		5 1	0	30	1 (00
flavor, rivalling Sea Kale, - Carter's Perfection Salad, -Perfect in form, flavor and color, small	1	10 2	0	60	2 ()0
size, short top variety, delicate texture, even growth, very dark foliage, best for salad purposes, Lane's Improved Imperial Sugar.—This superb variety is the result	1	5 3	0 1	00	3 (00
of a careful selection for several years past of the French Imperial Sugar Beet, by Mr. Henry Lane, an experienced farmer of Vermont. After a satisfactory trial we can recommend it with the greatest confidence, as being hardier, more productive, and containing a greater percentage of sugar than the ordinary variety, and much better adapted for cultivation in this country, cither for stock or the manufacture of sugar. We hear the most favorable reports from those who have tested it in various sections of the country, all of whom are satisfied of its superiority. It is the best Beet raised for feeding cows or young stock. From thirty to forty tons raised to the area at a cost of from five to eight cents per bushel. The cheapness with which they can be raised the large amount of healthy nutritions food wived to						
the acre, and its great value as food for cattle, sheep and swine, makes this the most profitable root to raise, French Sugar.—This grows to large size, much above ground; roots medium length, white; leaves green; considerably grown in this considerably grown in this		5 1	10	30	1	00
country for feeding. In France it is cultivated extensively for the extraction of sugar,		5	10	20		50
BEET, (Mangel Wurzel.)						
Extensively grown in all parts of the country for feeding stock. CULTURE.—The seeds should be sown about two inches apart in dr feet from row to row, and the plants afterwards thinned out to one foot Drill and Cultivator will be found a most useful implement, both for sowin sequent cultivation. Land intended for this crop should be polled earl before the seed is sown. After sowing, the land should be rolled, espec weather be dry. The seed should be sown from the middle of April to th four to six pounds are required for an are. Long Red Mangel.—A large, long variety. It stands a good deal out of	apart ig the y and ially ie mid Pk	. Con seed a settle if it is	nstoo nd t ed de ligi Ma	ck's heir own ht o	See su fir r tl Fro	ed b- m he m
the ground; color, light red; flesh, white and rose-colored; leaves green, veined with red. It is early, and is sometimes used for the table when young. Mammoth Long Red.—A new variety, producing roots of mammoth with a great very regular and with a great too.	\$0.0	5 \$0 1	9 \$0	20	\$0	50
size, very regular and with a small top. At the Smithfield Club cattle show, specimens were exhibited weighing 50 pounds, and were ac- knowledged the finest on exhibition, both for weight and quality,		10	2	25		75

	108		3	YEL	10	
No.		THE STATE OF THE S		70		2
	on eourges	W	13810	13	FI	E'
	The second secon		7	7	51	- 6
4	BEET-(Continued.)	Pkt.	Oz.	1/4 Ll	. L	5.
200	Carter's Warden Orange Globe.—A Yellow Globe, unequalled for fineness of quality; has obtained many prizes at agricultural exhibi-					
1	tions in England; twelve well-shaped roots weighed 192 pounds, - Yellow Globe.—A large, round, orange-colored variety, excellent quality,		\$0 10	\$0 25	\$0.7	5
-	which keeps better than the Long Red, and produces better crops on shallow soil,	\$ 0 05	10	20		0
1	Red Globe.—Differing from the Yellow Globe only in color, Red Ovoid.—Recently introduced, bulb ovoid, intermediate between the	5	10	20		0
	Long and Globe varieties; flesh solid, usually white, zoned with red, hardy, vigorous and productive,	5	10	25	_	5
1	Yellow Ovoid.—Similar to the Red in form; rich golden yellow, ——Obendorf Red and Obendorf Yellow.—Two new German varieties,	5	10	25		5
A.	of fine shape, which grow to a large size and are very productive,	5	10	25	7	5
1	BORECOLE, or KALE.			~ .		
3	[Brassica oleracea acephalo, Lin. Chou-rest, Fr. Gruener Kohl, G "Borecole," "Kale," or "Green Kale," are general terms applied to the	ie class	of Ca	hhage	whic	h
	does not head, but is used as an esculent in their open growth. When us the plant is cut off so as to include the leaves, which usually do not excee	ed the	crown	or ce	nter c	of
	It boils well, and is most tender, sweet and delicate, provided it has been d CULTURE.—To secure heavy crops of this hardy, useful Winter veget	uly eyr	nosed t	o fros	. +	
	essential, and the ground should be trenched two feet deep and liberally n middle of April, in well prepared soil, covering the seeds thinly and eve	ıanure	d. So	w abo	ut th	69
4	sow a bed of twenty square feet. Plant out in June and cultivate as recon	amend	ed for	Cabb:	we.	
8	Green Curled Scotch.—The kind most generally cultivated. It is very hardy, and like the Savoys, is improved by a moderate frost. The stems rise about two feet, and produce an abundance of dark green	2 // ()	02.	74 221	/s J./	
1	curled and wrinkled leaves,	\$0 10	\$0 15	\$0.40	\$1.2	25
	more dwarf, leaves yellowish green, very finely fringed. It makes ex- cellent Winter and Spring greens, when set out in a light cellar, or					
1	otherwise protected from the severity of the weather. In the South, however, and even in warm soils and exposures in the Middle States,					
	Borecole will stand the Winter in open beds without any protection, - Cottagers.—A variety of high repute. It is exceedingly hardy, of excel-	10	15	40	1 2	25
	lent flavor, and a very heavy cropper. Sow in March in a frame, and plant out early one yard apart in rich well-trenched ground, the crop					
7	will be prodigious,	10	20	50	1.5	50
	Siberian.—A new and very hardy variety, much in favor with the market gardeners around New York,	10	15	40	1:	25
	The Abergeldie.—A Dwarf Curled Kale of extreme beauty, good color, delicate mellow flavor, and as double as a fine Curled Parsley; this is a substitute Created the Curled Parsley (Created Parsley) and the Curled Parsley (Created Parsley)					
0	a valuable Winter Green and will be found a very useful and extremely handsome garnish,	25				
	Superfine Variegated.—A highly valuable plant for decorative purposes as well as an excellent vegetable, its beautifully tinted leaves are					
	purple, rose and white, edged with frills of green. Sow and grow in poor soil, and plant out in groups or among shrubs, putting the plants does not be the plants of the plants.					
	deep so that the leaves are very near the ground. As a border plant it equals many varieties of the Coleus,	10	75	2.5	7 (00
	Tall Green Curled.—Grows two feet high; producing on good soil a quantity of heads.	10 10		7.		
	Cæsarean, or Jersey.—A very tall-growing sort, fine, BROCCOLL.	10	20		, (,,,
	[Brassica oleracea botrytis, Lin. Chou brocoli, Fr. Brocoli, Spargel-ko					
	Broccoli is nearly allied to the Cauliflower, and may be regarded as a vegetable. It is hardy and surer to head, but is inferior in flavor.					
7	CULTURE.—All the varieties of Broccoli require a deep rich soil, as trenched to a depth of at least two feet, well incorporating as the work	nd the	groun	d sho	uld b	e of
100	rich manure. Where the object is to obtain fine large heads too much ma	nure c	an hai	dly b	e usec	il.
	The seed should be sown in hotbeds, for early crops, in April; for main well pulverized rich soil, making the surface fine, and then beating the see and covering it highly with fine earth. When the plants are sufficiently	d gen	tly into	the before	groun e the	d
	are drawn by growing too closely together, transplant them into nurser about four inches between the plants. This will insure strong stocky plants.	y beds	or lii	ies, al	lowin	g
	the formation of an extra quantity of roots. Plant in permanent situations as soon as the plants are sufficiently est					
1	to injure the roots, in rows from two feet to two feet six inches apart, lea	ving a	bout t	ne sai	ne au	4-
3	tance between the plants. Keep them well supplied with water until the especially the early varieties, and these must also be liberally watered in a constant of the early varieties.	ıll stag	es of 1	heir	growt	h
7	during dry hot weather. Keep the ground well stirred between the row When they begin to flower, break the large leaves over the heads to pro-	lect th	em fr	om tl	ie sui),
B	and gather them before they commence running up to seed. One cance forty square feet.			Pkt	Oz	14.
3	Shearer's Superb White.—A new Scottish variety, very hardy; stands f is very superior in every respect,	-		80 20	5	
	Davidson's Eclipse.—This is an excellent late dwarf variety, extremely are large and firm, of a creamy white color, and of a most delicious flav	or,		- 20	5	
1	Early Purple Cape.—This is the most valuable kind for the North, pro- close heads, of a brownish purple, and has an excellent flavor.	-	-	- 10	\$0 (30
9	White Cape.—A later sort, and should be sown at the North very early in the heads, when perfected, are large, white, and compact, so nearly re-	n the l sembli	spring ing the	9		7 85
1.1	Cauliflower that it is sometimes called "Cauliflower Broccoli,"	-		10		75



BROCCOLI-(Continued.)	Pkt.	Oz.
Covent Garden.—A new English variety, white, with large heads, fine,	\$0 10 \$	80 75
in cultivation,	10	
White Sprouting.—This produces a large crown or center head, of good and close texture, the stem producing from forty to fifty smaller heads,	15	
Frogmore Protecting.—An English variety raised at the Royal Gardens. Its merit consists in its extreme hardiness, its being yery dwarf, and its leaves cabbaging or		
wrapping very closely over the heads till they are large enough for use, to protect		
from the action of frosts; heads large, white, tender and excellent,		
Large White (Circuits.)—One of the very best for Fall,		75
Walcherean.—A fine late variety, with very large, firm heads,	10	60
Carter's Summer.—A new variety about two weeks earlier than Carter's Champion.		
This is quite distinct from all others in seeds, foliage and heads,	10	

BRUSSELS SPROUTS.

[Brassica oleracea bullata, Lin. Chou de Bruxelles, Fr. Gruener Sprossen, Ger. Breton de Bruselas, Sp.]

This plant rises two or three textures of the plant rises two or three textures of the plant rises two or three textures of the plant rises that the problem of the plant rises in diameter. The plant rises are the problem of the plant rises and sweet after early frosts. Sow in seed-beds, in May, transplant and cultivate like the Cabbage. Use the hoe often and keep clean. They are used for Fall and Winter greens, and, being quite hardy, should be sown and treated like Scotch Kale. One ounce will sow a bed of forty square $\frac{Pkt}{2}, \quad \frac{Dz}{2}, \frac{t}{2}, \frac{Lb}{2}, \frac{Lb}{2$ This plant rises two or three feet high, and produces from the sides of the stalks numerous little

New Feather-stem Savoy.—A frue hybrid, possessing the growth and habit of Brussels Sprouts; a delicate and delicious vegetable, 10 75 1.25 40 4 00

CABBAGE.

[Brassica oleracea capitata, Lin. Chou pomme ou cabus, Fr. Kopfkohl, Ger. Repollo, Sp.]

The Cabbage is one of the most important vegetables, and, in some of its varieties, universally

cultivated.

Culture.—For Cabbages the ground must be highly manured, deeply dug, or plowed, and thoroughly worked, to insure good, full-sized heads. A heavy, moist and fresh loam is the most suitable. The early sorts are sometimes sown early in Autumn, and protected in cold frames through the Winter, and transplanted early in Spring; but more generally at the North they are sown very early in the Spring, in hotbeds, or later in the open ground. In the mild climate of the Southern States, where they will stand the Winter, they are planted out in the Fall. Eighteen inches by two feet apart is the common distance.

Cabbage plants, before heading, are used extensively at the South for greens, under the name of "Collards," Any of the early sorts answer well for this purpose, particularly the Farly Sugarollards." Any of the early sorts answer well for this purpose, particularly the Early Sugar-Sow from early Spring to Summer, and thin or transplant to a foot apart.

loaf.

The late Autumn and Winter varieties may be sown in a seed-bed, from the middle to the end The late Autumn and winter varieties may be sown in a secu-bed, from the middle to the end of Spring, and transplanted, when about six inches high, to twenty-eight inches apart, each way. Shade and water the late sowings in dry weather, to get them up. It is important that the plants should stand thirdy in the seed-bed, or they will run up weak and slender, and be likely to make long stumps. If they come up too thick prick them out into beds four to six inches apart, which will cause them to grow low and stocky. Treated in this manner the plants will form lateral roots; while take them to grow low and scoot. Treated in this manner the plants will form lateral roots, and they can be removed, with the earth attached, in a moist day, without checking their growth. When the weather is hot and dry the roots of the plants may be dipped in a puddle of loam and water, and transplanted just at evening, giving each plant a gill of water at the root.

water, and transplanted just at evening, giving each plant a gill of water at the root.

Cabbages should be hoed every week, and the ground stirred deeper, as they advance in growth,
drawing up a little earth to the plants each time, until they begin to head, when they should be
fairly dug between and hilled up.

"Clump-root" is a disease of the Cabbage tribe, affecting the roots, which become distorted,
knobby, and monstrously swollen. It is caused by the larva of a little weevil, and prevails mostly
in old gardens. It is attributed to the too frequent repetition of Cabbages on the same ground, to
the character of the manure, and dry weather. Old dry manure, particularly hog dung, full of insects, is most likely to produce the disorder. It sometimes does not show itself till the plants are
half grown, when there is no remedy. It is indicated by the leaves wilting and flagging in sunny
weather. The disorder is not constitutional, but affects Broccoli, Caulitower, and all kinds of Cabbage, in the same ground. It is avoided by a rotation of crops, change of manure, and deep tillage, turning up to the surface a good portion of the subsoil, which should be top-dressed with
oyster-shell lime. oyster-shell lime.

To preserve Cabbages during Winter pull them in a dry day, and turn them over on the heads a few hours to drain. Set them out in a cool cellar, or bury them in the open ground, with the heads downwards, in long trenches, in a dry situation. In the Middle States, bury the stump and part of the head in the open ground, and place over them a light covering of straw and boards, in severe the field in the open ground, and piace over them a light covering of straw and boards, in severe weather. On the coast, in the Eastern States, Cabbages are effectually protected by a covering of sea-weed. One ounce will sow a bed of about thirty square feet.

Early Wyman.—One of the best and most profitable early market Cabbage grown. It originated with Mr. John Wyman, of Arlington, Mass.

about ten years since, and has not been disseminated to any extent. the highest price of any early Cabbage brought into the Boston market. This Cabbage has taken numerous prizes at the exhibitions of the Massachusetts Horticultural Society,

Early Wakefield, (True Jersey variety.)—This is a favorite variety with the market gardeners in the vicinity of New York. It is very early, of medium size, good quality and sure to head,

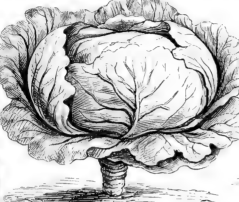
Early Blood Red.—An early variety of the Red Dutch, equally good for pickling; about ten days earlier.

80 15 81 00 83 00 \$10 00

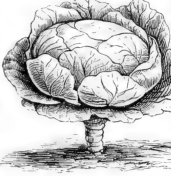
15 2.50 8.00

1 25

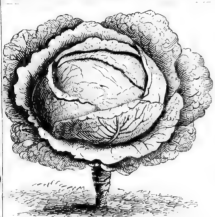




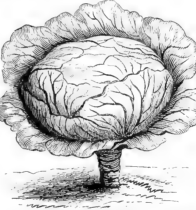
MARBLEHEAD MAMMOTH. Page 110.



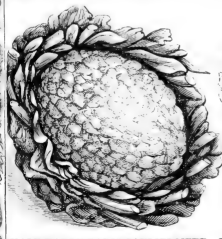
STONE MASON. Page 110.



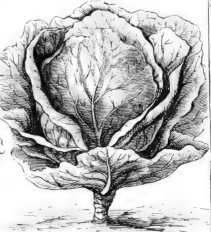
IMPROVED AMERICAN SAVOY. Page 113.



PREMIUM FLAT DUTCH. Page 110.

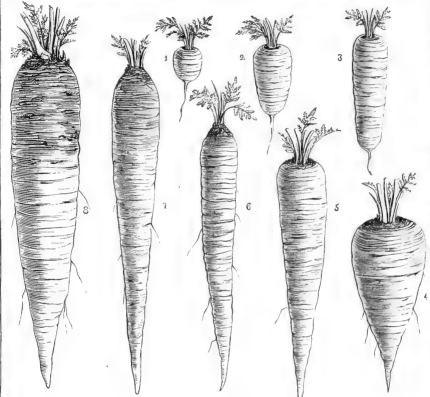


HALF EARLY PARIS CAULIFLOWER. Page 114.



EARLY WYMAN. Page 109

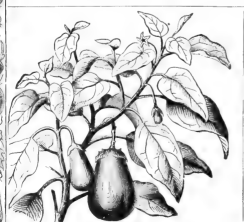




Carrots.—Page 113.

No. 1, Earliest Forcing. No. 2, Early Horn. No. 3, Early Half Long Scarlet Nantes. No. 4, White Large Short Vosges.

No. 5, Long Orange. No. 6, Altringham. No. 7, Bliss' Improved Long Orange. No. 8, Large White Belgian.



Page 123.



CURRANT TOMATO,

Charles and the second of the	31		六	2	4.1
CABBAGE—(Continued.,	Pl.	t. Oz.	β_4/L	b. 1	Lb.
	- \$0 10	\$0 40	\$1 25	\$4	00
Drumhead Savoy.—Grows to a large size; heads nearly round or fla tened like the Drumhead, and quite firm; sometimes heart-shaped	:				
very tender and excellent for Winter. The Savoys approach nearer the delicious richness of the Cauliflower than any of the other Cal)-				0.0
bages; sow early, Improved American.—A most excellent variety, with large, firm head	- 1: s,		1 00		00
of superior flavor, Green Globe, or Curled Sayoy.—Does not make a firm head, but the	- 1 ie) 40	1 23) 4	00
whole of it, being very tender and pleasant-flavored, is used for cooling; leaves wrinkled and dark green. This and the next are very	У				
hardy, and improved by frost, New Feather-stemmed.—A true hybrid, possesses the growth and hab	- I		1 00		00
of Brussels Sprouts, CARROT.	- 1	0 40	1 23) 4	00
[Daucus carota, Lin. Carotte, Fr. Mochre, Ger. Zane	ıhoria,	SP.]			
The Carrot is a hardy biennial, common in many parts of Britain i state it is small, dry, sticky, and strong-flavored; but cultivated is large	n sand , succu	y soils. lent, ar	. In i	its w e of t	ild
most important vegetables. CULTURE.—A light, deep, sandy loam, or peaty soil, is most suitable.					
applied in a fresh state often induces forked and ill-shaped roots, growmanured the previous season should be selected. The soil should be tren	id whi	ch has	been	heav	ily
long before sowing as possible, and if manure is considered indispensable crop is up, using guano, or some good artificial manure. Sow some early	, let th	is be g	iven a	fter t	the
is in a fair working condition, on a warm sheltered border. The main condition	op sho	uld be:	sown 1	towai	rds
the end of April, or first week in May, in drills twelve to fifteen inchesevenly to the depth of about half an inch; let it be soaked a day or two immediately after in dry plaster or ashes. It will then come up in new	in te	oid wa	ter, m	ixing	it
foul plants, and the first weeding may be done at much less expense.	Keep	the gr	ound -	clear	of
weeds by a free use of the hoe, but as deep stirring of the soil might i them to grow forked, this should be avoided. As soon as the plants are					
the main crop, so as to leave about eight inches between each plant. To preserve Carrots during Winter, they should be dug in a dry time	, when	the ro	ots wi	ll eo:	me
out of the ground clean, taking care not to wound or bruise the roots. sun, to wilt a little and dry; then deposit them in small heaps in a cool of					
cover with dry sand. They should be examined often, and overhauled if	they b	egin to	sweat	t. C:	ar-
rots are very apt to heat when packed away in a large body. They hav packed in dryish sand, in long narrow trenches, below frost. The main the wet. An ounce of seed will sow about one hundred and fifty feet.	bject i	s to ke	ep the	m fro	om he
acre.	Pkt	. Oz.			Lb.
Earliest French Forcing.—A favorite little Carrot, prized not only caccount of its extreme earliness, but superior flavor; best for forcing	g, \$0 1	0 \$0 15	\$0 50	31	50
Early Horn. —This is one of the earliest varieties. It is shorter that most of the other sorts, and the tap-root terminates abruptly, giving	it				
a blunt appearance; color, deep orange; fine-grained and agreeab flavored; top small; it is best for the table, and will grow very well or	11				
thin soil. Sow in fourteen inch drills, and thin out to stand six inch apart,	-	5 15	50) 1	35
French Intermediate.—An excellent variety, in size between the about and Long Orange,	-	5 15	40) 1	00
Long Orange.—The standard sort; roots long, smooth, and deep orange color; suitable for the table and main field crop. It requires a good	e d				
deep soil, and to stand eight inches apart, in eighteen inch drills, grow to large size,	.0	5 10	33	5 1	00
Bliss' Improved Long Orange.—An improvement on the precedin variety, originating in Massachusetts, and obtained by a careful sele	ig				
tion, for successive years, of the best formed and deepest colored root a decided improvement on any hitherto offered, being larger, bette	3;				
flavored, and of a deeper orange color, and more sure to produce crop. Is rapidly gaining favor wherever known,	a - 1	0 15	. 41	0 1	25
Altringham.—Root smaller than the Orange; color, bright orange reneck small and conical, rising one or two inches above the surface	d.		, 1	, 1	20
the soil; mild and well-flavored,	-	5 15	5 40) 1	10
Large White Belgian.—Grows one-third out of the ground; roots pu white, green above ground, with small tops. It is much grown by the	ie .				
French for soups and seasonings; also for stock. It will grow to large size on light, rich soils, and is very easily gathered,	-	5 10) 2	5	85
Improved White Green Top Orthe.—An improved variety of the White Belgian, with shorter and larger roots, smooth, cylindrical, and	ıd				
tapering to a blunt point. It is easily pulled, and yields large crops, Long Blood, or Purple.—Root long and slender, skin and flesh de-	-	5 15	5 5	0 1	50
purple, yellow at the center, fine-grained, sugary, and well-flavored, Early Half Long Scarlet Nantes,—Stump-rooted, an intermedia	- 1	0 20	6	5 2	00
sort between the Early Horn and Long Orange, good for shallow soils White Large Short Vosges.—A new French variety, well adapted f	,	5 13	5 3	5 1	10
field culture in shallow soil,	-	5 18	5 5	0 1	50
Orange Belgian.—With green top, fine and productive variety for fie		5 18	5 4	0 1	25
culture,					
CATERPHLARS. [Scorpiorus.]					



B.K. BUSS & SON'S SEED THUSING



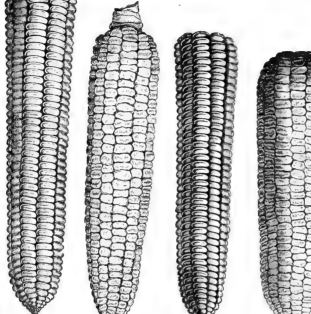
BOSTON MARKET CELERY. Page 117. SANDRINGHAM CELERY. Page 117.



SUTTON'S SULHAM PRIZE PINK CELERY. Page 117.



EARLY WAKEFIELD CABBAGE. Page 109.



No. 1. Corn.

_No. 1. Tuscarora. Page 118.
2. Red Cob Sweet. Page 118.
3. Vellow Dutton. Page 119.

No. 4. Evergreen Sweet. Page 118. 5. Early Minnesota. Page 118.



EARLY SCHWEINFURT. Page 110.



and slightly trodden down and leveled, and then covered with one or two inches of soil for planting. Place the plants about eight inches apart in the rows, removing them with a good mass of roots, carefully divesting them of embryo suckers, which may have made their appearance, and keeping them well supplied with water. During the Summer the soil about the plants should be kept free and open, and in hot dry weather a liberal soaking of manure water should be given once a week. Earth up the plants as they advance in growth, but leave the hearts uncovered until the final soiling, and in the case of the early plants this should be applied about a month before they are wanted for use, and in all cases before there is any danger of frost. Some gardeness prefer planting upon the surface instead of in trenches. When this plan is adopted the soil should be very rich and deep, and the plants placed in rows three feet apart, and from six to eight inches apart in the rows, according to the size of the variety. This operation of earthing should be performed only when the plants are dry, and at the final occasion neatly slant and smooth the soil so as to throw off the wet. In earthing up, the leaves should be carefully held together, so as to prevent the soil getting between them; and in frosty weather the plants must be protected by covering the tops of the trenches well with dry litter, but this must not be allowed to remain on longer than may be absolutely necessary. A very good method of protecting the plants in Winter is to take them up before severe with dry litter, but this must not be anowed to remain on noise than may be absorbely necessary. A very good method of protecting the plants in Winter is to take them up before severe weather sets in, and lay them in as closely as can be done without crowding the leaves, on a ridge of soil, with their tops sloping downwards, and three or four layers deep on each side of the ridge. Cover with four inches of soil, over which place straw or leaves, about one foot thick; on this a roof of boards to throw off the water. When wanted for use open at one end. Celery, like Asparagus, is greatly improved by superior culture. One ounce of seed will sow a bed of four and a half White Solid.—This is most commonly grown; clear white, solid, crisp, - \$0 10 \$0 30 \$1 00 \$3 00 Seymour's Superb White.—Esteemed one of the best in outlined in the second of the least in outlined in the second of the second of the least in outlined in the second of the

Seymour's Superb White.—Esteemed one of the best in cultivation. It				
grows to a large size; stalks white, round, very crisp; perfectly solid, -	10	40	1 25	4 00
Cole's Crystal White.—A dwarf variety, solid, crisp and fine-flavored,	10	40	1 25	4 00
Cole's Superb Red.—Very compact, large and solid; of superior quality				
and crisp; one of the best red varieties,	10	40	1 25	4 00
Dwarf White French, (Self-blanching.)—A superb variety, of dwarf				
habit, very solid, crisp, and of fine flavor,	10	40	1.25	4 00
Turner's Incomparable Dwarf White.—A very dwarf late white, of				
stiff, close habit, solid, crisp and juicy; will keep in perfection longer				
than any other, and is highly spoken of by all who have tried it,	10	40	1 25	4 00
Sutton's Sulham PrizeWithout exception, the best Pink Celery in				- 00
cultivation. It is remarkably solid, crisp; fine walnut flavor,	25			
Mammoth (Laing's) Red.—This is the largest grown, attaining, under				
good cultivation, the extraordinary weight of ten or twelve pounds, and				
is perfectly solid. It is nearly perennial in its habit, and will not, un-				
der any circumstances, run to seed the first season; is highly esteemed				
by English gardeners,	10	35	1 25	4 00
Nonsuch (Ivery's) Red.—Of exquisite flavor, continuing fit for use late		0.7		. 00
in the Spring; not running to seed,	10	35	1 25	4 00
Hood's Dwarf Imperial.—A new variety; stalks deep purple, fine flavor,	10	40	1 25	4 00
Sandringham White.—A new and excellent variety, which originated		10		
in the garden of the Prince of Wales, and is one of the best of the				
white varieties. It is larger than the "Incomparable White," but is				
not of coarse growth, and is very solid, crisp and of fine flavor,	15	30	1 00	3 00
Boston MarketA favorite variety, remarkable for its tender, crisp and		00		• 00
succulent stems, and its peculiarly mild flavor. It is grown almost ex-				
clusively by Boston market gardeners, and surpasses any other for ex-				
cellent qualities,	10	50	1 50	5 00

Sow early in the Spring, in light rich soil, transplant in May into beds, water freely in dry weather. The roots, which resemble Turnips, will be ready in October. This vegetable is much esteemed in Europe, where its cultivation is well attended to. One-half ounce will sow a bed about four feet by six.

Pkt. Oz. % Lb. Lb.

Celeriac, or Turnip Rooted Celery, \$0 10 \$0 20 \$0 60 \$2 00

CHERVIL.

[Charophyllum bullosum.]

[Scandix Cerifolium, Lin. Cerfeuil, Fr. Gartenkerbel, Ger.]

An annual, the leaves of which have a pleasant aromatic taste, and while young and tender are employed for flavoring soups and salads.

CULTURE.—The ground should be dry, deep, well-pulverized and richly manured. Sow in drills

from nine to twelve inches apart, covering the seeds to the depth of half an inch with fine soil. Pkt. Oz. $\frac{1}{4}$ Lb. Lb. Chervil, - - - - - - - - - - - - - - - - - 0 10 80 20 80 60 82 00

CHERVIL, (Turnip Rooted.)

This new vegetable was introduced by Mr. Vilmorin of Paris, who considers it worthy to be classed with the Potato. On his authority, upwards of six tons have been produced on an acre, an amount which he states can be greatly increased by a judicious selection of the best roots for seed. The roots, which are eaten boiled, are of a gray color and nearly of the size and form of the Early Horn Carrot. The flesh is white, farinaceous, and of a flavor intermediate between that of a Chest-

CULTRE.—The seeds may be sown in drills in October or April, like the Carrot, preference being given to a rich, mellow soil. The roots will attain their full size by the following August or September, when they should be harvested. With a little care, to prevent sprouting, they may be kept until April.

80 10 80 25 80 75 82 50 Chervil (Turnip Rooted,)



The roots of this vegetable are much used in Europe as a substitute for coffee, and large quantities of the prepared root are annually exported to this country for that purpose. The present high price of coffee, and duties on Chicory, will warrant its cultivation in this country, and many farmers have already made their arrangements for commencing its culture, which is extremely simple. The soil may be prepared and the seed sown in the same manner as recommended for Carrots. In the Fall the roots may be taken up and cut into quarters longitudinally, and afterwards cut in pieces about one inch in length, which may be strung and dried like apples, or spread in an airy chamber or loft, when it should be frequently turned to prevent mould. When cultivated on an extensive scale it should be kin dried. When raised simply for home consumption we know of no better way than the former. When wanted for use it should be roasted and ground like coffee. The deleterious effects of coffee, by which many are debarred from its use, are entirely removed by mixing about one-fourth part of the ground Chicory with the coffee before cooking. It also greatly improves the flavor. One ounce will sow a bed four and one-half feet by thirty feet, four pounds to the acre.

Pkt. Oz. ** ¼Lb.** Lb.** Chicory, Large Rooted, or Coffee, ** - - - - ** 0.05 \$0.10 \$0.30 \$1.00

CORN, (Indian.)-Garden Varieties.

[Zea Mays, Lin. Mais, Fr. Welschkorn, Ger. Maiz, Sp.]

This product, so extensively grown in the United States, for boiling in a green state, when planted at intervals, may be had for table use from early Summer until the occurrence of hard frosts. The following are the varieties most esteemed for the purposes named above. Cornordered by mail is subject to an extra charge of 16 cents per pint for postage.

TRIUMPH SWEET CORN. (A valuable acquisition.)

This new and superior variety was originated by D. C. Voorhees, of New Jersey, and is the result of ten years of careful cultivation and the selection of seed stock, with the aim of developing the following points of excellence, which are now combined in this variety, viz.: sweetness, earliness—it being the earliest of all the large varieties and unsurpassed for its richness, sweetness, and delicacy of flavor, productiveness, size of ear and white appearance when cooked. It has been cultivated as a market variety for several years, (though the seed was not offered for sale until last year,) and it is highly endorsed by reliable and prominent parties who have given it a trial. Nothing can surpass it as a market variety.

Selected ears, 25 cents each; Packets containing sufficient seed for 25 hills, 10 cts.; pint, 30 cts.; quart, 50 cts.; peck, \$2.50; bushel, \$8.00.

A single trial of this variety, (The Triumph,) convinced us of its great excellence, and we regard it as "tip-top" in every respect.

New York, March, 1874.

(From J. J. Thomas, Editor of Country Gentleman, Geneva, N. Y.)

Was exceeding pleased with the Triumph Sweet Corn. It is very tender, sweet and rich—all that can possibly be desired in a table corn, vigorous in growth, and productive. J. J. THOMAS. GENEVA, N. Y.

(From Rev. T. B. Romeyn, D. D., Hackensack, N. J.)

In comparison with other varieties the Triumph was most decidedly superior.

HACKENSACK, N. J.

THEODORE B. ROME YN.

(From James Vandeventer, Market Gardener and Fruit Grower, of Princeton, N. J.

I have been engaged for overtwenty years in growing corn for the market, and have had occasion to carefully test very many varieties, and I do not hesitate to say, that I consider the Triumph as combining more of the desirable qualities of a table corn than any other variety I have tested. Its large size of ear and grain, small cob, superior quality, large productiveness, and earlier maturity than any large variety met with, are points that make it worthy of a general dissemination.

Pkt. Qt. Peck. Bush.

Early Minnesota.—The earliest variety of Sweet Corn in cultivation						
—the stalk is of dwarf habit, ears small, very productive and of						
excellent quality.	\$0 10 \$0	30	81	50	\$5	00
Extra Early Dwarf SugarThe medium hight of the stalk is two and a						
half feet. The cob is white, ear small, fine formed, eight-rowed, and						
corn yery sweet. One of the earliest of the sweet varieties,	10	30	1	50	5	00
Darling's Extra Early Sugar.—This is one of the earliest of the tall						
sweet varieties, ears small, well formed and very sweet,	10	30	1	50	5	00
Early Eight-Rowed Sweet.—A fine variety; ears very long; cob white,						
eight-rowed, kernels large, deep and straight in the rows. It is highly						
recommended,	10	30	1	50	- 5	00
Moore's Early Concord Sweet.—Stalks strong, stocky and vigorous,						
growing from seven to seven and a half feet high. Ears large, and set						
rather close on the stock, and having from twelve to twenty rows on						
the ear. Color, when fit for the table, very white and handsome; a						
superior variety, either for the market or family use, and very produc-						
tive: it also matures earlier than any other variety of equal size, which						
will make it very desirable for the market garden. Select ears 15 cts.	10	30	1	50	5	00
Crosby's Extra Early Sugar, or Boston Market.—A variety highly						
esteemed in the Boston Market. The ears are rather short, averaging						
from twelve to sixteen rows, rich sugary flavor, as early as Darling's,						
and very productive,	10	30	-	50	-	00
Black Mexican Very sweet, tender, and delicious,	10	40	- 2	00	C	00

M M	1. ASSA SECTION OF THE PROPERTY OF THE PERTY
	119
F 5	TO THE TOTAL OF TH
	DOMO COLISS RASONS AS REVINELLAND
MILE I	White and the second of the se
1	SWEET CORN.—(Continued.) Pkt. Qt. Peck. Bush.
	Early Narragansett.—Small ears, very early and of fine flavor, \$0 10 \$0 30 \$1 75 \$6 00 Red Cob Sweet.—Medium early, cob red, kernels very large, deep and
1	in straight rows; ears long and well filled; one of the best varieties
1/2	Mammoth Sweet.—The largest variety, and late. Twelve to sixteen-
2	rowed; cob white, large and well filled. Very productive and fine flavored.
	Evergreen Sweet.—The latest, and said to be the sweetest variety. One stalk will produce three to five ears, some of which will keep green till
	frost comes. Cob medium size, white; kernels small, deep, frequently irregular in the rows, 10 30 1 50 5 00
	Early Burlington, or Adams.—A very early market variety; cob and kernels white, and in the true variety slightly indented; the ear good
1	size, but rather short. An excellent early table variety 10 30 1 50 5 00 Tuscarora.—This is a large variety, with large, flour white kernels, a
A.	little indented; eight-rowed, cob red. It remains a long time in a boiling state, 10 30 1 50 5 00
N	CORN,—(Indian.)—Varieties for Field Culture. Ear. Doz. Hund.
A	Early Canada, or Canada Yellow.—Ears small, eight-rowed, kernel roundish, smooth, of a rich orange yellow color, cob small, stalk four
14	to five feet high, very early, usually ripening in August; admirably adapted for culture in the Northern States, \$0.05 \$0.50 \$2.50
	Eight-Rowed, White Flint.—Ears about ten inches long, kernel white, productive, and of good quality. One of the best for field culture, - 5 50 3 50
1	Eight-Rowed, Yellow Flint.—Similar to the preceding, except in color;
13	Yellow Dutton — Ears about ten inches long twelve-rowed kernel rich.
	glossy yellow color, stalk of medium height. One of the handsomest field varieties, productive, and highly prized for mealing, both on ac-
1874	count of its quality and its peculiar bright rich color, - 5 50 4 00 White Pop Corn.—This is a well-known variety, and the very best for Bushel Ears. Bbl.
M	parching, \$2 00 \$5 00 Also White and Yellow Horse Tooth, Southern White, Western Dent, etc., market prices.
3	CRESS, or PEPPERGRASS.
义	[Lepidium sativum, Lin. Cresson, Fr. Kresse, Ger. Mastuerzo, Sp.]
The second	Extensively used as a small salad. Sow early in Spring, very thickly, in shallow drills. The sowings should be repeated at short intervals, as it soon runs to seed. One ounce of seed will sow
- Special	a bed of sixteen square feet. Broad Leaved, or Common,
**	Extra Curled.—Fine flavor and beautiful foliage, 5 10 20 60 Henderson's Australian.—Fine, piquant flavor, 10 20 50 150
	CRESS, (Water.)
TE	[Sisymbrium nasturtium, Lin. Cresson de fontæne, Fr. Brunnenkresse, Ger. Berro, Sp.]
	CULTURE.—The plant is cultivated by sowing the seeds by the side of running water, near springs which are not severely frozen in Winter. Transplanting, however, is always surer than
	sowing, and is therefore preferred. This, ordinarily, may be done from March till August. The distance between the plants should not generally be less than ten or fifteen inches. Stirring the
	earth about the roots from time to time is useful; but, having once taken root, no further care is necessary. A Cress plantation is in full bearing the second year, and lasts a long time. When it
	begins to fail it may be renewed by taking a foot of the surface soil off the old bed, and replacing it with good, fresh earth. In Winter the beds may be covered more deeply with water, which will
1	protect the plants against the frost. The true Water Cress is an aquatic plant, with small oval leaves and
O TO	prostrate habit. The leaves are universally used and eaten as an early and wholesome salad in Spring.
	True Erfurt.—A new, sweet variety, 25
1	CORN SALAD, or LAMB'S LETTUCE.
	[Valeriana locusta, Lin. Mache, Salade de ble, Fr. Ackersalat Lammersalat, Ger. Valeriana, Sp.]
	CULTURE.—The seeds are thickly sown in September, in shallow drills, one-fourth of an inch deep. If the weather be dry the ground should be compressed with the feet or the back of a spade.
S.	It requires no other culture, except to keep the ground clear of weeds. In a high northern climate it requires protection during Winter, with a slight covering of straw. If the soil is good and rich
3	the flavor of the plant will be greatly improved. Pkt. Oz , $\frac{1}{2}$ Lb. Lb.
BA	This esculent, also called "Fetticus," is an annual, usually cultivated as a Winter and Spring salad, 80 05 \$0 15 \$0 30 \$1 10
MES	CUCUMBER.
B	[Cucumis sativus, Lin. Concombre, Fr. Gurke, Ger. Pepino, Sp.]
1	Cucumbers are cultivated in all vegetable gardens, and are too well known to need description. Culture.—For early Spring use plant in hotbeds, one hill to each sash, leaving but three
1 113	I plants in each hill, and cover the frame at night with mats or a layer of straw. When the plants 1
	are up admit fresh air from the back part in pleasant weather, and when they show their third
	are up admit fresh air from the back part in pleasant weather, and when they show their third rough leaf nip the end of the vine, which will cause it to branch and bear earlier. Keep up the heat by lining the bed with hot manure as the temperature of the bed subsides. To obtain early
	are up admit fresh air from the back part in pleasant weather, and when they show their third rough leaf nip the end of the vine, which will cause it to branch and bear earlier. Keep up the heat by lining the bed with hot manure as the temperature of the bed subsides. To obtain early Cucumbers in the open garden, they may be started in a hotbed by taking pieces of heavy turf or sod, from six to twelve inches square, and placing them grass side down, and planting the seed on



CUCUMBER-(Continued.)

the top. When the plants are of sufficient size, and the weather is warm enough, remove to carefully prepared hills, and protect with boxes when the air is cold. For the main crop plant the seed Tully prepared fills, and protect with boxes when the air is cold. For the main crop plant the seed in the open ground as soon as the weather becomes settled and warm, in hills four feet apart, using a shovel full of warm, well rotted manure to each hill. Cover the manure two inches deep with fine earth, and plant eight or ten seeds in each hill. The seeds should be covered about one-half inch deep with well-pulverized soil, and firmly pressed down with the back of the hoe. Hoe often, and when out of danger from insects thin to four plants in each hill. Market gardeners, who desire to obtain the earliest crop to be had in the open ground, after manuring the hills mark them sire to obtain the earnest crop to be had in the open ground, after manuring the hills mark them across at right angles, and plant each quarter every week, so that if one planting fails another immediately follows. By this management they are sure to be among the first in market with the outdoor crop. Cucumber, as well as Melon and Squash seeds, are considered best when two or three years old; they run less to vines, and bear earlier and more abundantly. Some of the frame varieties succeed well in the open ground, but as a general rule they require a frame to develop their good qualities. One ounce will plant one hundred to one hundred and twenty-five hills. Pkt. Oz. 3/4 Lb. Lb.

Early Russian.—The earliest in cultivation, bearing at least ten days
before the Early Cluster, which it somewhat resembles, but is smaller
and shorter, being only about three inches long when fit for use. It
sets in pairs, and the first blossoms usually produce fruit. Flavor
pleasant and agreeable. It makes very small pickles
THE RESERVE AND A SECOND CONTRACT OF A SECOND CONTR

Early Green Cluster.—A short, prickly, seedy variety, bearing in clusters near the root. It is a great bearer, and comes to maturity the earliest in the list, excepting the Early Russian,

Early Frame.—The standard sort for the table and for pickling; of medium size, straight and handsome; it makes a beautiful pickle that

keeps well, Early Short Green.—Similar, and in some catalogues the same as Early

Frame. Early White Spine.—The best sort for the table. It is a little larger

Early White Spine.—The best sort for the table. It is a little larger than the Early Frame, and grows uniformly straight and smooth, dark green, with white prickles; tender and excellent flavored. The fruit, in turning white at maturity, retains its fresh appearance much longer than any of the yellow varieties; on this account it is a favorite with market men. A good kind for foreing, and a great bearer, ——
Improved Early White Spine, or Boston Market.—This, as its name nuplies, is an improved variety of the White Spine Cucumber, which has succeeded better than any other variety for forcing on a large scale, as practiced by the market gardeners in the vicinity of Boston, where, in addition to those grown for home consumption thousands

where, in addition to those grown for home consumption, thousands are annually sent to the New York market, where it is much esteemed for its superior quality. It is largely grown in the Southern States—for shipping North early in the season,—

Long Green Prickly.—A very excellent variety, a good bearer, about a foot in length, rather pointed at both ends, dark green, firm and crisp. It is a fine kind for the table, and makes a beautiful pickle for those who like them hard and brittle

who like them hard and brittle,

General Grant.—A superior variety either for forcing or for culture in
the open ground. It is perfect in form, solid and crisp, and of a most
agreeable flavor. Many specimens were grown the past season from agreeable flavor. Many specimens were grown the past set twenty-four to thirty inches in length. Packets of 10 seeds, Small Gherkin, or Burr, fine for pickles, Boston Pickling, one of the best varieties for pickling, -

ENGLISH AND GERMAN FRAME VARIETIES.

The following varieties are all highly recommended for forcing:

		Pkt.					Pkt.
Marquis of Lorne, packets of 10	seeds,	\$0.25	Sion House,			-	- 80 25
Rollisson's Telegraph, pkts. of 5	seeds,		Star of the West, (Lync	(h,)	-	-	- 25
Giant of Arnstadt,		- 25		-	-	-	- 25
Glory of Erfurt, New White,						-	- 25
Ayres' Perpetual Black Spine,			Minster Abbey, -				- 25
Blue Gown, packets of 5 seeds,			Gladiator,		-	-	- 25
Carter's Champion,		25	Long White or Giganti	c,	-	-	- 25
Cuthill's Black Spine,		2.5				-	- 25
Mills' Jewess,		25	Ne Plus Ultra,				- 25
Ipswich Standard,		25	Chinese Long Green,	-	-	-	- 25
Roman Emperor,		- 25	Norbiton's Giant, -	-		_	- 25
Lord Kenyon's Favorite, -		25	Sir Colin Campbell,	-	-	-	- 25

DANDELION.

[Leontodon Taraxacum, Lin. Pisse-en-lit, Fr. Loewenzahn, Ger. Amargon, Sp.]

The Dandelion resembles Endive, and affords one of the earliest, as well as one of the best and dried and roasted, are often employed as a substitute for coffee. The seed may be sown in May or June, in drills ten inches apart; thin out the young plants about three inches apart; cultivate during the season, and in the following Spring the plants will be fit for the table.

Pkt. Oz. ¼ Lb. Lb. \$0 10 \$0 40 \$1 25 \$4 00 Dandelion common variety, Improved Large Leaved, 20

\$0 5 \$0 15 \$0 50 \$1 50

15 30 1 10

15 30 1 10

15

15

15 50 1 50

20 75

1 00 3 00

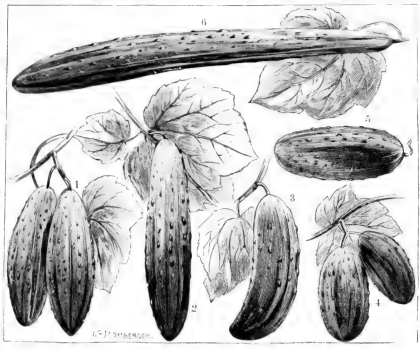
10 20

10

30 1 10

30 1 10

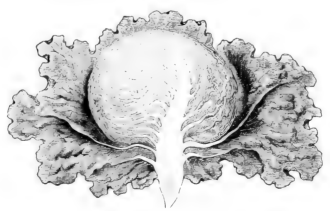




Group of Cucumbers. Page 120.

1.—Early Cluster. 2.—Long Green Prickly. 3.—Early Frame.

–Early Russian. –White Spine. –General Grant.



The Hanson Lettuce.

Hanson Lettuce.—Heads very large, solid, tender, crisp and of fine flavor; color beautiful green outside and white within. Notwithstanding the unusually dry Spring and excessive heat in June last, it headed up remarkably solid, and was the admiration of all who saw or tasted it, many of the heads weighing from 2 to 3 pounds, and measuring to outer leaves 18 inches in diameter. Price, 15 cents per packet; \$1.00 per ounce; \$3.00 ¼ pound; \$10.00 per pound.

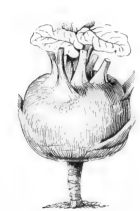




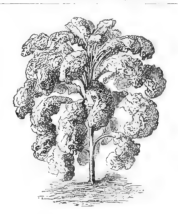
MARTYNIA FOR PICKLES. Page 125.



DWARF OKRA. Page 129.



KOHL-RABI, Above Ground. Page 124.



VARIEGATED BORECOLE, OR KALE. Page 108.



SQUASH. ROUND WARTED MARROW.



LEEK. Page 124.



LARGE ROUEN BOSTON CURLED LETTUCE Page 125.

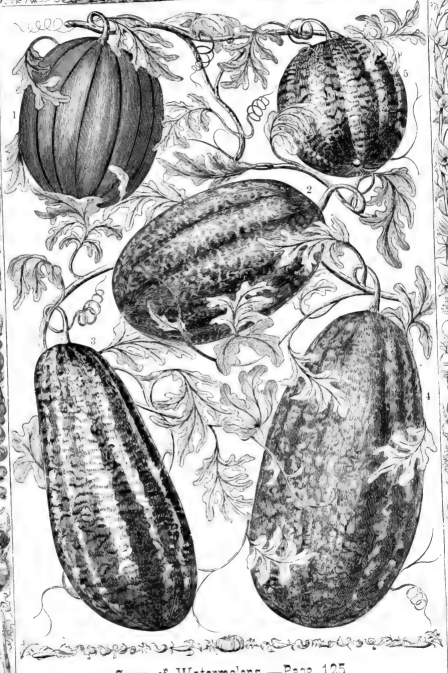








B.R. BUISS & SONS SEED

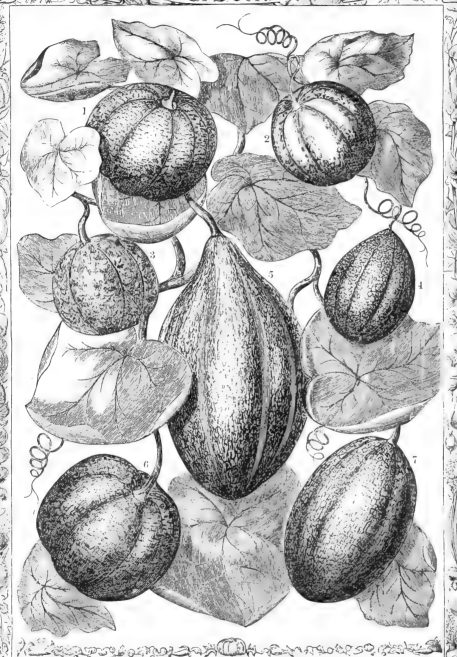


Group of Watermelons.—Page 125.

1.-Black Spanish.

3.-- Mountain Sweet.

5.-Green Citron.



-Page 126. Group of Mushmelons, showing their proportionate size.

-Green Citron. -White Japan. -Skillman's Fine Netted.

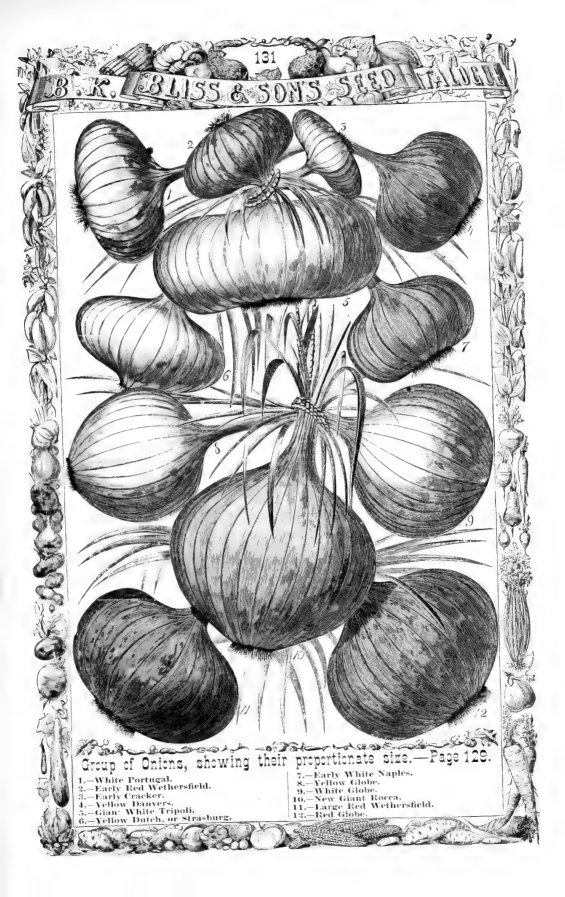
4.—Pine Apple. 5.—Cassaba.

6.—Christiana. 7.—Large Musk.



es subject to variations, as the season advances, on account of the very short crop

	1	3	The	40	Sal	200
130	The same		7/	JA	3	V.
Rolling a gorra en	m	- 14-	1	1.1	11	3.6
TO THE SOURCE SOURCE		777	1	1	Ug	87
THE RESIDENCE OF THE PARTY.		3	7/1	6	1	- 6
ONION—(Continued.) White Portugal.—A mild, pleasant Onion, which grows to fair size and	Pkt.	. <i>O</i> ≈.	14	Lb_{\bullet}	Lb.	
handsome shape, but is very hard to keep, being liable to gather moisture unless spread very thin. It is called "Silver Skin" in the Middle						
states, where it requires two seasons to grow to full size,		\$0 30	81	00.5	\$3 00	
Danvers Yellow.—This fine variety originated in Danvers, Mass. It is a thick, heavy, straw-colored Onion, mild-flavored, and yields most		-				
abundantly; ripens early and keeps equal to the best. It is taking the			_		0 80	
place of the Common Yellow wherever it becomes known, Yellow Dutch.—The Common Yellow variety is rather flat-shaped, and	10	2	5	75	2 50	'
excellent-flavored. This is the "Strasburg" of the English catalogues, and the "Silver Skin" of the Eastern States. Good to keep,	10	30	1	00	3 00	
Large Red Oval, or Globe.—Similar to the Large Red in color and flavor,	20			00	0 00	
but quite distinct in form, being nearly globular; it produces a good crop, and is much prized by many as a market variety,	10	31	0 1	00	3 00	
White Globe.—Form nearly ovoid, very regular and symmetrical, skin white, mild and pleasant flavor; keeps well; is an excellent variety, -	10	36	0 1	00	3 00	,
Early Cracker.—A great improvement on the Large Yellow, being much			0 1			
earlier, very productive, of mild and pleasant flavor, NEW ITALIAN ONIONS.	10	ان	U I	00	3 00	'
These varieties grow to a very large size in strong soil, and are particula						
the Southern States. They are of a very mild flavor, and much liked by al	Pkt	ave to				.
Marzagole.—The latest novelty in this class. They grow to a large size, and are said to be the earliest of all. If sown in Autumn in warm						Ì
climates, they will be ready for use in March,	\$0 10	\$0 40	0 \$1	50 \$	\$5 00	
Large Italian Red Tripoli.—Bulbs of this variety were exhibited in England, weighing two and one-half pounds, flavor is exceedingly						
mild and pleasant, New Giant Rocca of Naples.—Bulbs exhibited as above, weighing	10	40	0 1	25	4 00	1
three and one-half pounds. This variety has a light brown skin, of		- 04	n 1	00	2 100	
delicate flavor and a globular form, - Giant White Tripoli.—Specimens of this variety were exhibited at the					3 50	į
Royal Agricultural Show at Oxford, four roots weighing nine pounds, Early White Naples.—A distinct variety of quick, gentle and mild	10	4(0 1	25	4 00	'
flavor, of large size, weighing about a pound each, earlier than the	10		0 1	25	4 00	
preceding, and beautiful silver skin, NEW QUEEN ONION.	10	. 41	0 I	20	4 00	'
A very nice silver skinned Tripoli Onion, as remarkable for its kee	ping qu	ialitie	es as	s for	r the	
rapidity of its growth. If sown in March it will produce Onions from one to two inches in dia	nmeter	early	in t	he s	Sum-	.
mer which will keep sound until the Summer of the following year; and i ready to pull late in the same year, and be sound and fit for use until the	f sown	in Ju	ly, i	t wi	ll be	,
or strong soil is not necessary for its cultivation, any medium or poor gardeness.	en mou	ld wil	ll su	it it	t. It	
is of an excellent mild flavor, and can be highly recommended. Pkt. 10, of The Prices annexed for the following varieties, are, when forwarded b			pui	reha	ser's	
expense: By mail, 10 cents per qt. extra. Top, or Button Onions,			S0 3	t.	$\frac{Bu}{86}$ 00	. [
Potato Onions, Priggs variable: very searce		_	- 5	20 25	5 00)
Onion Sets, yellow,				30	7 00	
ORACHE, or MOUNTAIN SPINACH. [Atriplex hortensis, Lin. Aroche, Fr. Garten melde, Ger. A	11mm1011.	o Sp	1			
CULTURE.—This plant flourishes best in a rich, moist soil, in open gr	ound.	The :	seed	m	ay be	,
sown about the end of September, and again in the Spring for succession, When the seedlings are about an inch high thin them to six inches asur	in drills	s six i	nch	es a	part.	.
may be planted out at the same distance in a similar situation, and watered	t occasi	onall	v. 11	-nee	eded.	. 1
until established. The leaves must be gathered for use while young, other less and stringy. One ounce will sow one hundred feet of row.	wise th	rey Wi	m D	e W	orth-	
The leaves of the Orache are cooked and eaten in the same manner a preferred by many persons.	ts Spina	$\frac{\mathrm{ch.}}{Oz}$.	o wi	nch	11 18	3
White,		S0 20				
[Apium petroselinum, Lin. Persil, Fr. Petersilie, Ger. F	Perejil, S	SP.]				
This well-known and agreeable savory herb is used as a garnish a			onin	g s	oups,	,
meats, etc. Culture.—Parsley loves a rich soil, and tolerably deep. Soot is a ma	nure ve	ery co	nge	nial.	, and	
may be added to the compost. Soak the seeds a few hours in tepid wat	ter, and	SOW	earl	ly ii	i the	,
Spring in one foot drills; thin out the plants to three or four inches approximately good edging for beds or walks. The seed germinates very slowly, and	l someti	imes '	two.	or 1	lhree	,
weeks will clapse before the plants make their appearance. It often fails One ounce of seed will sow about two hundred feet of row. To have Pars	entirel sley gre	iy in (en du	ary tring	wea g W	iner. inter	
remove some plants into a light cellar, and treat them as in open culture in	n Autur	nn. Oz.				
Plain Parsley.—This is the hardiest and strongest growing sort in culti-		500	-4		200	
vation. Leaves dark green, plain, longer than the Curled, and better						
flavored for seasoning. A covering of straw or evergreen boughs will	\$0.05	S0 10	0.80	25 \$	\$0.75	5
ordinarily protect it through the Winter,						
ordinarily protect it through the Winter. Curled, or Double.—More dwarfy and tender; leaves yellowish green and very beautifully crimped and curled; used principally as a garnish		4.	0	20	1 00	
ordinarily protect it through the Winter, Curled, or Double.—More dwarfy and tender; leaves yellowish green	5				1 00	
ordinarily protect it through the Winter, Curled, or Double.—More dwarfy and tender; leaves yellowish green and very beautifully crimped and curled; used principally as a garnish for the table.	5	1.	5	30 40 50	1 00 1 25 1 50	5







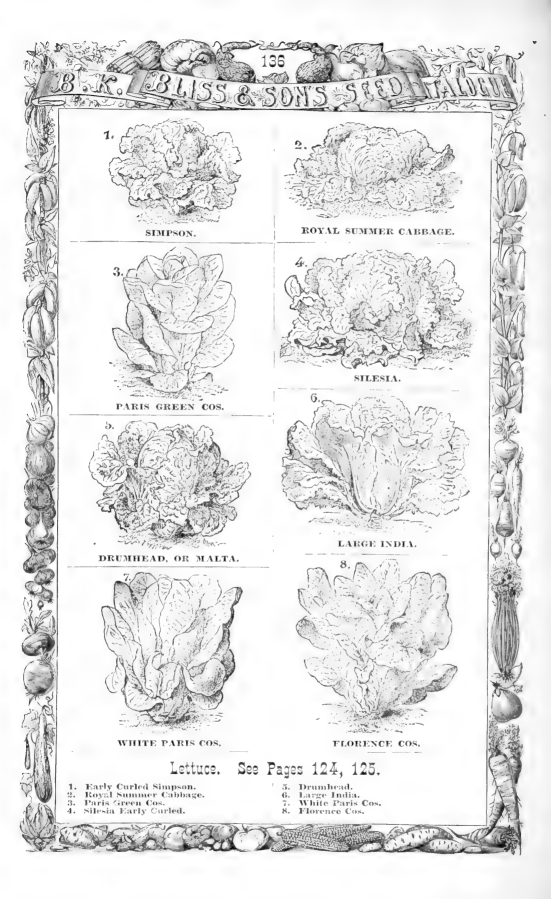
134 B.K. ZOLISS & SON'S S	GIS D		A T	Service Servic	1
EARLY PEAS.	Pkt.	Qt.	Pe	ck.	Bi
McLean's Little Gem.—A dwarf, prolific, green, wrinkled Marrow, I similar to the Tom Thumb, a great acquisition. The chief fault I erto in early Peas has been want of flavor; this valuable variety all the sugary flavor of late, wrinkled Pea, besides being very er	hith- y has arly ;		60.		
hight 1 foot, require no sticks, - McLean's Advancer.—A dwarf, green, wrinkled Marrow, of fine fix	- \$0 10 avor,	\$0 4 0	\$2 :	25 Ş	8 0
long pods well filled up, very prolific; nearly as early as Dan O'Rou new variety from England, 2½ feet high. McLean's "Blue Peter" Pea.—This variety was the last result of late Dr. McLean's hybridization, and is probably the best to w that eminent raiser's name is attached. In general habit it is described as a filler (For Thursh'), but acquains a work of the control of the co	f the which well	40	2	25	8 0
described as a "Blue Tom Thumb," but possessing a more re habit. It is earlier than Dan O'Rourke—twice as prolific as Tom Thumb—and of much finer flavor, - Laxton's Prolific Early Long Pod.—This valuable variety has cre a great sensation among market gardeners and seed growers.	s the ~ 15 eated	50	3	50 1	2 0
have been exhibited averaging eleven to twelve Peas in a pod, were pronounced an exceedingly fine variety. For a second early there is none of a similar class in cultivation equal to it. It is hardy and may be planted as soon as the ground can be worked ir.	Pea, very		*		
Spring, Laxton's Supreme.—A new variety of the Green Marrows, with well filled pods, literally covering the foliage. It is nearly as ear the Dan O'Rourke, of a most delicious flavor, and pronounced by	rly as y the	40			8 0
London Horticultural Society as a most valuable acquisition, - Eugenie.—A first class early, white, wrinkled Marrow Pea, podding		40		25	8 0
the bottom of the haulm to the top with fine large pods; 3 feet, - Napoleon.—An excellent early, blue, wrinkled Marrow Pea, podding the bottom of the haulm to the top with fine large pods; 3 feet, - Bishop's New Long Podded Dwarf.—A fine branching, prolific	from - 10 vari-	30 30		00	7 (
ety, pods containing six or seven Peas; early, productive, often ducing twenty pods per stem, and of excellent quality; the pl	lants				
should stand four to six inches apart in the line; 1½ feet, ———————————————————————————————————	ality, 15			25	8 (
ness, and of fine flavor. This, with the preceding variety, were his commended by the Royal Horticultural Society of London, Hundred-Fold, or the Cook's Favorite.—A pea originated from ton's Prolific and Ne plus ultra, with pods as large as Supreme, of fine dark green color of the Ne plus ultra, and carrying a bloom, I cucumber; the Peas cook a fine green color, the head is of a dist pale olive green color. This Pea will make a first-class variety to	ighly Lax- f the like a tinet, o sow	60			
in succession with Supreme, Carter's Extra Early Premium Gem.—A new and valuable acq tion. This variety grows to the height of 18 inches extreme meas ment, the pods are very long, of a dark green color, with a pec gloss, and containing from 7 to 8 fine peas. It is a very prollife d Pea. We have counted as many as 12 pods on a single stem, whice enormous when its small habit is considered; moreover, it is the liest Pea we have grown up to the present. We have obtained g Peas ready for use in 45 days from sowing. We recommend it for	sure- ulfar lwarf	40) 2	25	8 (
sowing in either open ground or for forcing. ¼ pint,	- 25	1 50			
GENERAL CROP.					
Champion of England.—Universally admitted to be one of the Peas grown; of delicious flavor and a profuse bearer; 3 to 4 feet, Peabody.—A very dwarf, prolific, branching, late variety of Tom Th habit; hight 15 inches, good flavor, and very productive. We	- ~ 10	30) 1	75	6 (
Dwarf Blue Imperial.—A good bearer and fine flavored; can be him	- 10	40	2	2.5	8 (
recommended as a good Summer Pea; 3 feet, - Carter's Surprise.—An improved blue Surprise, fine market van				75	6 0
large pods, New Wrinkled Sugar.—Edible pods, a new and finely flavored var				75	6.0
much esteemed; 2½ feet, - Laxton's Evergreen.—A very distinct novelty. A smooth Pea of a culiar dark green color when cooked; very productive and of exce flavor, -	a pe- ellent - 15	40 60		D()	9 0
Marrowfat Black-Eyed.—An excellent variety either for garde field culture, grows about 4 feet high, with large and well filled p a popular market variety,	en or pods; 10			00	3 (
Marrowfat, Large White.—One of the oldest varieties in cultiva and a favorite market sort; it grows about 6 feet high, with very broad pods, well filled, of excellent quality, but late.——British Queen.—Strong and vigorous, often attaining a hight of six	large - 10	25	1	25	4 (
superior quality; continues long in bearing; does not mildew in S	Sum- - 10	40		50	9 (
Tall Sugar — Edible pods; 5 feet, Dwarf Sugar.— Edible pods; 2 feet. This and the preceding can be in a green state, like string Beans, -	used 10	60 50			14 0 12 (





CARTER'S FIRST CROP PEA. Page 133. LAXTON'S SUPREME PEA. Page 134.

LAXTON'S PROLIFIC LONG POD. Page 134.



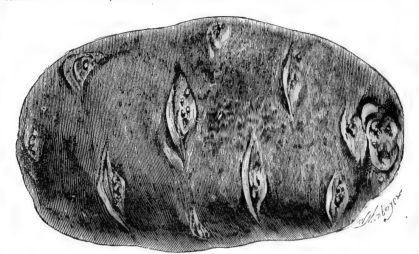




POTATOES.—(Continued.)

NEW VARIETIES FOR 1876.

The great popularity of the new varieties of Potatoes, which have been sent out from our establishment within the last six years, among which are the Early Rose, Late Rose, King of the Earlies, Bressee's Prolific, Peerless, Climax, Extra Early Vermont, Compton's Surprise, Brownell's Beauty, Eureka, Snowflake, and Alpha, have induced many growers in various sections of the country to experiment in raising seedlings, a large number of which, considered by the originators as the very choicest in their collections, (some of which embraced several hundred varieties,) were grown in our trial ground the past season. A large number of these varieties possess superior qualities and are well worthy of further trial, but as it is our intention to offer nothing but what shows a deailed impropement in some respects to those advalved in cultivation, we have but what shows a decided improvement in some respects to those already in cultivation, we have found but one variety that comes up to our standard. This variety was originated by Mr. Pringle, who has already obtained a world wide reputation in producing the Alpha and Snowflake, two of the best and most popular varieties in cultivation, and named by him Ruby, on account of the beautiful color of its skin, and is described as follows:



RUBY. (Pringle.)

A new red kidney shaped potato of excellent promise, raised in 1871 from the Early Rose hybridized with the White Peachblow. Its hybrid origin is quite apparent. The shape is oblong, slightly flattened, resembling that of the Early Rose. In its coloring the red of the latter variety is deepened by the carmine which shows in the blotches of the White Peachblow. The eyes, which are but slightly sunken, are carmine like those of this variety. The flesh possesses much the character of the Peachblows, being white, fine-grained, tirm, and of excellent flavor. The tubers are of approved medium size; and are clustered close about the foot of the stalks. These are short and stout, with foliage broad, thick, and of a very dark green color. The time of maturity is the same as that of the Early Rose, and it is equally productive.

In short we believe this new sort (the first choice of all Mr. Pringle's recent seedlings which

amount to many hundreds), to combine in a rare manner the good points of its parents; and to those with whom the Peachblows are favorites we can recommend it with confidence as an early variety of the Peachblows without any of their faults. At the recent International Potato Exvariety of the Fearnblows without any of their faults. At the recent international Polato Exhibition held in the Alexandra Palace, London, in September, this seedling in common with a few others sent by us received a certificate of merit. To those who prefer a red-skin potato we can confidently recommend this excellent variety.

Per lb, \$1.00; 3 lbs. to one address, \$2.50, by mail, prepaid. By express or freight, charges paid by the purchaser, $\frac{1}{2}$ peck, \$3.00; 1 peck, \$5.00.

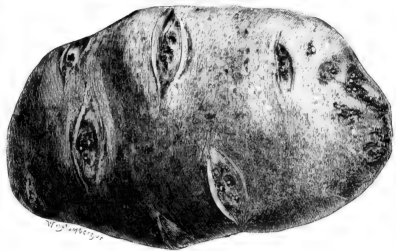
PRINGLE'S HYBRIDIZED POTATO SEED.

The extraordinary success which has attended Mr. Pringle in his attempts to improve this The extraordinary success which has attended Mr. Pringle in his attempts to improve this valuable esculent—which has resulted in the production of the Snowflake and Alpha, and last, though not least, the **Kuby**—has encouraged him to still greater efforts in his favorite pursuit of hybridization, and we have now the pleasure of offering a very choice strain of seed saved by him, which is the product of numerous hybridizations, variously operated, with every care during the past favorable season, between the above named and many of the best new and old varieties in cultivation, both English and American, and includes every strain, which Mr. Pringle will himself sow the coming Spring. See Supplement.

Packets containing 25 seeds, 50 cepts each 5 packets, 82 00.

Packets containing 25 seeds, 50 cents each; 5 packets, \$2.00.





ALPHA. (Pringle.)

The Earliest Variety in Cultivation.

The Earliest Variety in Cultivation.

Raised in 1870, by C. G. Pringle, originator of the Snowflake, and one of our most experienced hybridizers, from seed borne on Early Rose and impregnated by pollen of Sebec. A very early variety for farm and garden culture, also for forcing under glass; fit for the table ten or fifteen days before the Early Rose. Tubers of medium size oblong, somewhat flattened, with eyes but slightly depressed; color a clear white, with the slightest tinge of red about the eyes; flesh very white, fine-grained, dry, and firm, and possessed of a decided and excellent flavor; stalks short and close-jointed, seldom exceeding a foot in hight; leaf broad, light green and shining above; tubers clustered about the base of the stalk; quality of the highest excellence. A first class certificate was awarded by the Massachusetts Horticultural Society, of London, in 1874. A silver medal was also awarded by the Massachusetts Horticultural Society. It has been thoroughly tested the past season in various sections of this country, and has given perfect satisfaction. We can recommend this with the greatest confidence as the very best early variety in cultivation.



The Alpha Potato yielded well with me this season, and fully maintained its character for earliness, and also for good quality. It is easily the earliest and the best early of all the early varieties introduced during the last ten years. In yield it greatly exceeds Mr. Pringle's expecta-tions as expressed to me prior to its introduction to the public.

(From the (London) Garden, Nov., 20, 1875.)

PRODUCTIVENESS OF THE ALPHA POTA-TO.—On May the 13th 1 planted 9 lbs. of Alpha Potatoes on land situated within half a mile of rotates on and situated within that a me of the sea and fully exposed during the past cold, wet season. The land on which they were planted received no special preparation. No fertilizers were used with the exception of a small quantity of vegetable soil. The crop was lifted on September 2d, and handsomer potatoes I have never seen, not a single potato being diseased. The 9 lbs. of seed produced a crop of 401 lbs. (Signed.) C. J. BARKER,

Littlehampton, England. ALPHA.-Showing habit of growth.

Per pound, \$1.00; 3 pounds to one address, \$2.50, by mail, prepaid. By express or freight charges paid by the purchaser, $\frac{1}{2}$ peck, \$2.00; 1 peck, \$3.00; $\frac{1}{2}$ bushel, \$5.00; 1 bushel, \$9.00; 1 barrel, \$20.00.

EARLY PARAGON.

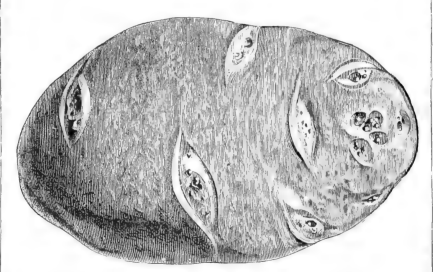
A new early variety introduced last season, and said to be a few days earlier than the Early Rose. The vines are of dwarf habit, shape oblong, eyes very shallow, skin smooth and general appearance very attractive; productive and of good quality.

By mail, prepaid, one pound, 60 cents; two pounds, \$1.00; by express or freight, charges paid by the purchaser, 1 peck. \$1.50; 1 bushel, \$4.00; 1 barrel, \$8.00.





SNOWFLAKE.-Showing habit of growth in the hill.



Snowflake. (Pringle.) Page 141.



a good medium and uniform size; shape exceedingly symmetrical and remarkably uniform; eyes few, skin white, with a rus-ety tinge, flesh exceedingly fine-grain, snow-white when boiled, and of a lightness and porosity almost approaching a snowflake. In quality, we do not hesitate to say nothing can surpass this variety; its mealiness, its pure, delicate flavor, and the evenness with which it cooks through, have never been eclipsed by any Potato. As a baking Potato it is equally valuable, and as such is distinguished for its pure starchy texture, and delicate mitty flavor. The valuable, and as such is distinguished for its pure starchy texture, and delicate unity flavor. The tubers have obtained the full development of their quality as soon as they are fit to dig, and do not lose it during Winter; samples kept till the first of June, did not show the least deterioration. It has been tested on widely varying soils—sand, gravel, loam, as well as heavy clay—and has, in every case, given the same favorable results, and produces a yield of from 300 to 400 bushels per acre. In every case it has proved healthy and hardy, while other varieties alongside of it failed to give satisfactory results.

As a further proof of the superior excellence of this popular variety we would refer to the reports of the committee who awarded the premiums offered by us the past season, which will be found in full in our Potato catalogue for 1876. A silver medal was awarded this variety by the Massachusetts Horticultural Society in 1874. During the past season it has received first-class prizes at almost every agricultural exhibition in the country, and in England at the recent International Potato Exhibition it was found in the first-prize lots in nearly every class to which it was

open.
We take pleasure in submitting the following extract of that report to our friends, which

We take pleasure in submitting the following extract of that report to our friends, which cannot but satisfy the most incredulous of its superiority.

"The Snowflake has received more and higher praise than has probably ever been bestowed upon any Potato. There is no dissenting voice among the whole list of reports, nearly every one of which contains 'H is the best Potato I ever saw.' Its quality and uniformity of size are especially commended. In many cases, 25 to 40 perfect Potatoes were found in every hill planted, and 'tubers of two and three pounds each cooked readily and completely through.' Mr-Perkins could select 1000 tubers weighing 1000 pounds from a gross product of 1304 pounds, and finds them preferable to any Potato out of over a hundred varieties he grew. Mr. Salter 'never saw so fine a Potato; beautiful in color and shape, firm in texture, flesh white; luscious cooked in any way: it stands unrivalled.' There is certainly within our knowledge no variety which combines all the essential points of a Potato in as high a degree as the Snowflake. Quality, shape, size, color, yield, are all that can be desired, and it is difficult to perceive in what direction further improvement can be obtained."

By mail post-paid, per pound, 60 cents; two pounds, \$1.00. By express or freight, charges paid

By mail post-paid, per pound, 60 cents; two pounds, \$1.00. By express or freight, charges paid by the purchaser, 1 peck, \$1.50; ½ bushel, \$2.50; 1 bushel, \$4.00; 1 barrel, \$8.00.

EUREKA. (Brownell.)

This seedling resulted from a seed-ball grown on an Excelsior potato-vine blossom fertilized with pollen from the White Peachblow; vines of strong and vigorous growth; tubers of a good medium and uniform size; shape, elongated oval, somewhat flattened, very symmetrical and uniformly handsome in appearance; eyes few, exceedingly small, and very nearly level and flat; skin formly handsome in appearance; ever tew, executingly shan, and very hearly lever and hat; sain white and fair; season, second early, medium, or between very early and medium late. It is one of the most productive in cultivation, besides being an excellent keeper. Its flesh is exceedingly fine-grained, white, and when boiled or baked, mealy and of excellent flavor, cooking through uniformly without any fault at the center. Certainly an acquisition among the white varieties, well worthy of further trial in different sections. A Silver medal was awarded to this variety by the Massachusetts Horticultural Society in 1874.

The committee for awarding the Premiums offered by us, last Spring, for this variety, after having examined the reports of the competitors, report as follows:

"The EUREKA, having had nearly as extensive a trial as the Snowflake, has likewise received many favorable notices. Some growers value it as much even as the preceding. Its main value, however, seems to consist in its immense productiveness. Two hills yielding 56 pounds in one case, and in another instance 970 pounds grew from 52 hills, being an average of nearly 19 pounds per and in another instance 970 pounds grew from 52 hills, being an average of nearly 19 pounds per hill and 677 bushels per acre. There are cases reported where three tubers from one hill weighed nine pounds; and one grower reports one single tuber weighing **ire pounds.** [This is the heaviest weight of one single tuber we have ever heard of, and if a heavier Potato of any kind, was ever grown, we should be much pleased to have it reported as a matter of record.]

For letters of commendation, see report of the committee in our Potato Catalogue, page 18.

Price, one pound, 60 cents; two pounds, \$1.00; by mail, post-paid. By express or freight, charges to be paid by the purchaser, 1 peck, \$1.50; ½ bushel, \$2.50; 1 bushel, \$4.00; 1 barrel, \$8.00.

english varieties.

Sutton's Red Skin Flour Ball .- One of the most popular of the English varieties, resembles our Garnet Chili in many respects; remarkable for its extraordinary freedom from disease, as well as its superior cooking qualities. Very productive and of fine flavor; an excellent keeper. On account of its late keeping qualities, it should not be used for the table until February.

On account of its late keeping qualities, it should not be used for the table until February.

Price, one pound, 60 cents; two pounds, \$1.00 by mail; by express, freight paid by purchaser,
1 peck, \$1.00; 1 bush., \$2.25; 1 bbl., \$5.00.

Sutton's New Hundred Fold Fluke.—Messrs. Sutton & Co. describe this variety as follows: "This valuable Potato was sent out by us in 1872, and those who have tried it describe it as
the best Kidney Potato they have ever seen. It is perfectly distinct from any other variety, of most
handsome shape, pale yellow skin, with a beautiful and distinct crimson band. It is also a remarkably fine cooking Potato, and has been free from disease when other varieties, grown by its side,
have been completely destroyed. We cannot too strongly recommend it for either garden or farm
cultivation." cultivation.

Price, one pound, 60 cents; two pounds, \$1.00 by mail. By express, freight paid by purchaser, 1 peck, \$1.00; 1 bush., \$2.25; 1 bbl., \$5.00.



B.K. BUSS & SON'S SEE		
RADISH—(Continued.) White Turnip.—Like the Scarlet in shape, but in color pure white. It is later, and will bear the heat longer without becoming spongy,—Yellow Turnip.—This is an oblong, turnip-shaped, and russet-colored	Oz. 34 L0	

5 15

5 10 25 85

5 10

. 5

10 15 30 1 00 3 00

10

10 15 15 40

10 30 1 00

15 40 1 25

10 30 1 00 30 1 00

50 1 50

40 1 25

30 1 00

30 1 00

50 1 50

30 1 00 3 00

85 25 10

Yellow Turnip.—This is an oblong, turnip-snaped, and russet-colored sort, growing to a large size, with a pretty large top. It is the very best to stand the heat and drought of Summer,
 Olive Shaped.—A very early and handsome variety, from France, nearly allied to the Scarlet Turnip; of a lively rose color and oblong shape; top very small; of very good quality. It is extensively grown by the market gardeners of Paris. It is also in good repute in the United States.

States,
Olive Shaped White.—Same as above, except in color,
Carly Short Top, Long Scarlet.—This is the standard sort grown for
private gardens and for market; when true and pure it has a bright
scarlet root, and a very small top. In suitable soil it grows quick, half
out of ground and is very brittle,
Wood's Early Frame.—A sub-variety of the Long Scarlet, of a more
brilliant color and somewhat earlier,
Long Salmon.—Longer and lighter colored than the above, with a larger
top; a few days later.

top; a few days later, rench Breakfast.—A new quick growing variety of Radish, very much liked in Paris, and one of the best for early forcing. It is of oval form,

color searlet tipped with white, and for its good flavor and ornamental

color searlet tipped with white, and for its good flavor and ornamental appearance it is decidedly an acquisition for salads or other purposes, Long White Naples, Green Top.—Root long and slender, similar in form to the Long Scarlet, skin white when exposed to the light, tinged with green, flesh white, crisp and mild,

Black Spanish Winter, Long.—An oblong, black Radish, of very large size and firm texture, with dark green leaves. It is sown rather earlier than the Fall Turnips, and must be stored in sand in the cellar for Winter use. It will keep good till Spring.

RHUBARB.

[Rheum hybridum, Lin. Rhubarbe, Fr. Rhabarber, Ger. Ruibarbo bastardo, Sp.]

Sow in Spring, in a seed-bed, in drills one foot apart. Cultivate well during the season, and in the Autumn or following Spring the roots should be transplanted into deep, rich soil, from three to four feet apart. They are fit for use about the third Spring after planting. The most expeditious

Linnaus.—Large, tender, and very fine,
Roots, 25 cents each; \$2.00 per doz. By mail, 40 cents each; \$4.00 per doz. 5 25 75 2 00

SALSIFY, or OYSTER PLANT.

[Tragopogon porrifolius, Lin. Salsifis, Fr. Bocksbart, Ger. Ostra vegetal, Sp.]

CULTURE.—The soil should be light and mellow, full two spits deep, that the long tap-root may run down straight. Sow the seed early in Spring, in drills eight inches apart. When two or three inches high thin them to about six inches apart. They are ready for use in October, and continue good through the Winter and early Spring. For Winter use take up a portion before severe frost, and house them like Carrots or Parsnips. Those remaining in the ground should be dug in early Spring, before commencing their growth. One ounce of seed will sow fifty feet of drill.

The roots are boiled or stewed like Carrots, or half boiled and grated fine, made into small, flat balls and dipped in a batter, and fried like Oysters, which they strongly resemble. The young flower stalks if cut in the Spring of the second year and dressed like Asparagus, resemble it in taste and make an excellent dish,

\$0 10 \$0 15 \$0 40 \$1 25

SCOLYMUS, (Spanish Oyster Plant.)

[Scolymus Hispanicus, Lin.]

CULTURE.—Any good garden loam is adapted to the growth of the Scolymus. It should be well and deeply stirred as for other deep growing root crops. Sow the seeds from the middle of April to the first of May in drills one inch deep and one foot apart. Thin the young plants to five inches apart in the rows and during Summer treat young crops as Parsnips or Carrots

It is cultivated exclusively for its roots which are usually taken up in September or October, and served at the table and preserved during Win-ter in the same manner as the Salsify. They have a pleasant delicate flavor and are considered to be not only healthful but nutritious.

Pkt. Oz. 1/4 Lb. Lb.







-Page 147. Group of Squashes .-

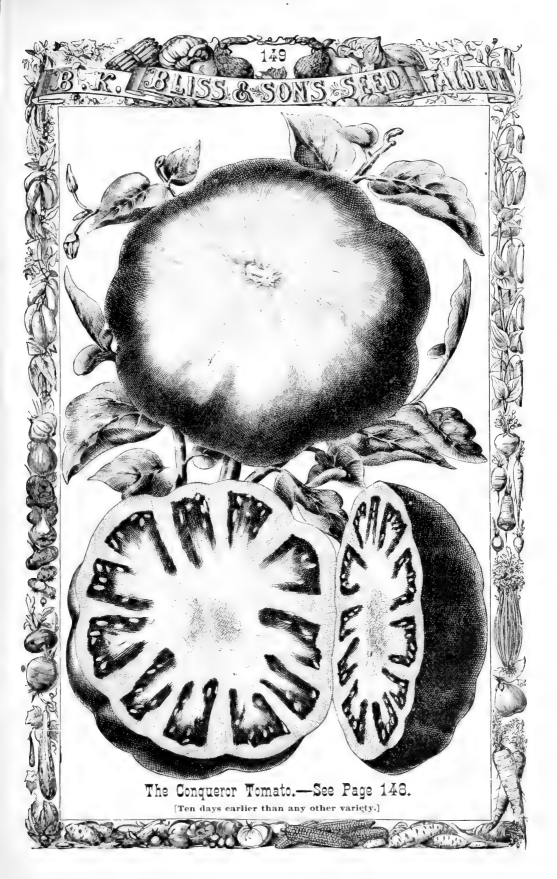
Early Bush Scolloped.
 Improved Custard Marrow.
 Connecticut Field Pumpkin.

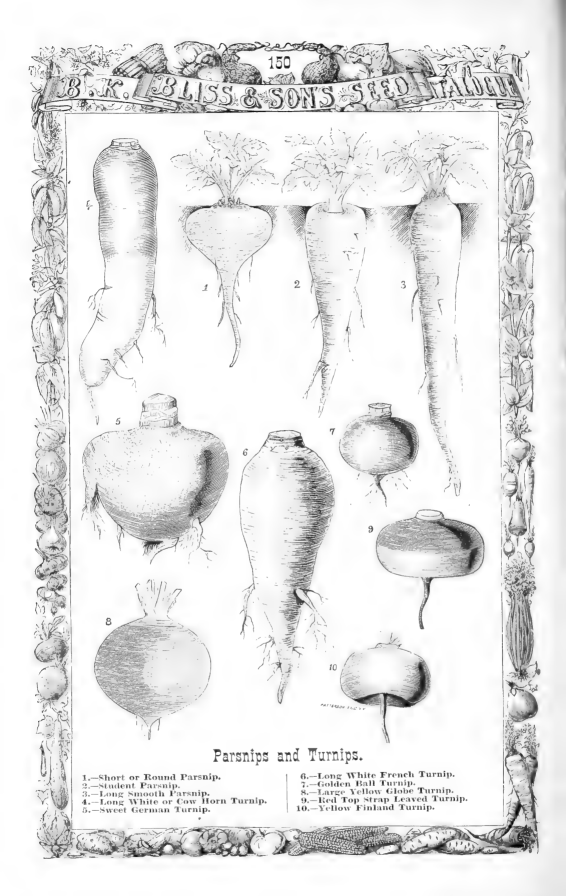
-Early Bush Summer Crook-neck, -Winter Crook-neck, -Yokohama,













	BOLK BLASS RESONES SE	10:		THE THE PERSON NAMED IN	
W & C	である。これであることでは、			1 E	4
2	TOMATO—(Continued.) Yellow Cherry.—Same as above except in color,	Pkt. 0 \$0 10 \$0			
	White.—Fine flavored, productive, fruit nearly white, but little grown, - Strawberry, or Ground Cherry (Physalis Edulis.)—An entirely distinct	10	00 QT	50 ¢	M
	variety; the fruit has a juicy pulp, of a pleasant strawberry-like flavor, with a certain degree of sweetness and acidity intermixed. With the				
	addition of lemon juice, it is frequently preserved like plums, as well as stewed and served like cranberries. If kept from frost the fruit				17
1	will keep till Spring,	10	50 1		
	TOBACCO SEED. Connecticut Seed Leaf.—We have made special arrangements with one	Pkt. O	z. 1/4	Lo.	Lo.
2	of the most successful Tobacco cultivators in the valley of the Connecticut to furnish us with the seed of this popular variety, which is				3
	saved from selected plants, and can be guaranteed of the best quality, Havana.—Imported seed,	\$0 10 \$0 25	75 2	50	8 00
32	Kentucky,	15 15		50	5 00
T.	Porto Rico.—Imported seed,	25 1	00 3	00 1	
N	Virginia, James River, TURNIP.	15	50 1	75	6 00
1	[Brassica rapa, Lin. Navet, Fr. Rube, Ger. Nabo com				
A	This wholesome and agreeable esculent has long been cultivated as a gardens, and in Britain is one of the staple productions of the farm, as for	ood for sto	ck: bt	ıt in	this La
	country it is mainly grown in market gardens, small field patches, or yards, the Culture.—For the Spring crop, sow the Early White Dutch, or the String crop, so the Early White Dutch, or the Early White Dutch, or the String crop, so the Early White Dutch, or the	rap-leaved	sorts	as e	early
3	as the seed can be got into the ground, in fourteen-inch drills, and thin to them perfectly clear from weeds, and, when the bottoms begin to enlarge	e, brush-a	way 1.	he e	arth C
18	from about the roots to the depth of half an inch or more, and give them ashes. This is the surest mode of obtaining fair and smooth Spring Turnip	a nght dre os in old g	essing garden	or v	here
1	ashes. This is the surest mode of obtaining fair and smooth Spring Turnir they are almost certain to grow wormy, if the earth is allowed to rem roots. It is important to get them started very early, so that they may hav ficient size before very hot weather, when they will soon become tough ar	ain in coi	grow	of a	suf-
人	sown in a seed-bed or on a warm border, and transplanted in a wet time	to the an	118, WI	nen	tney 7
1	have made five or six leaves, taking care to shade and thoroughly water the land, a fine Spring crop may occasionally be obtained by the ordinary me Fall and main crop, sow at the North, from the middle of July to the last	e plants. ode of cul	On ir	For	the S
	directed for the Spring sowing. In the field, Turnips are more generally	sown bro	adeast	i, the	ough
	much the largest crops are obtained by drill culture. Land newly cleared pasture ground, plowed two or three times during the Summer, and well m	ianured wi	ith the	orou	ghly
	rotted manure or guano, and ashed at the time of sowing, will produce the Turnips. The sowing should always be done just before a rain, if possible,	for the es	cape i	rom	the
	fly; and the success of the crop in a great measure depends upon the quarical and free growth at first. They will be safe from the fly after puttin light sandy to gravelly loam, freshly manured as above recommended, is the	g out the:	rough	leaf.	. A
	may be kept perfectly sound until Spring, by being drawn before severe from about an inch from the bulb, and store the roots in the cellar, or cool s	rost sets ii	n. Cu	ıt off	the
	dry sand. One ounce of seed will sow 1000 square feet; an acre requires	from one t	o two	pou	nds.
X	WHITE FLESH VARIETIES. Early Flat Dutch, or Spring Turnip.—Size medium; white, of quick	Pkt. 0	z. 34	Lb.	Lb.
A A	growth, juicy, and of excellent quality when young. May be used either in Spring or Fall. When overgrown it is spongy and inferior,	S0 05 S0	10.50	25 S	10 75
	Early Snow-ball.—The bulb of this variety is nearly spherical, smooth, regular, medium size; neck small, skin white, flesh white, fine-grained,	•			3
2	tender, sugary; if overgrown or long kept becomes dry and spongy, - White Top Strap-leaved.—Another early variety, which is taking the	5	10	30	1 00
2	place of Old Early Dutch. Form roundish or flat, medium size, small tops; few leaves, which are entire, upright, and resemble Horse-radish				13
到	in shape; tap-root small; one of the best sorts for market and Fall use, Red Top Strap-leaved.—This variety has the form and character of the	5	10	25	75
- 1 15	White-topped, except in color, which is red or purple above ground. These two kinds are the best for Spring sowing, and for all garden				
35					
77	culture, where they may be grown fair and free from worms, if not				1
	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored,	5	10	25	75
The state of the s	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored. Large White Norfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform;	5	10	25	75
The state of the s	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored. Large White Novfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform; the upper portion of the root being produced considerably above ground; it grows to a large size; skin white below the surface, but	5	10	25	75
02	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored. Large White Norfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform; the upper portion of the root being produced considerably above	5	10	25 25	75
TON TON	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored. Large White Norfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform; the upper portion of the root being produced considerably above ground; it grows to a large size; skin white below the surface, but sometimes greenish above; flesh white, coarse-grained, sweet; very desirable for field culture for feeding stock, Long White Tankard.—Bulb pyreform, cylindrical at the crown which rises two or three inches above the ground; skin white in the earth, green above; flesh white, tender, sweet, rather close-grained, early.				
The second	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored. Large White Norfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform; the upper portion of the root being produced considerably above ground; it grows to a large size; skin white below the surface, but sometimes greenish above; flesh white, coarse-grained, sweet; very desirable for field culture for feeding stock. Long White Tankard.—Bulb pyreform, cylindrical at the crown which rises two or three inches above the ground; skin white in the earth, green above; flesh white, tender, sweet, rather close-grained, early, Long White, or Cow Horn.—This excellent variety grows very quickly to good size, nearly Carrot-shaped, and stands half out of	б	10	25	75
J. J. Co.	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored, Large White Norfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform; the upper portion of the root being produced considerably above ground; it grows to a large size; skin white below the surface, but sometimes greenish above; flesh white, coarse-grained, sweet; very desirable for field culture for feeding stock. Long White Tankard.—Bulb pyreform, cylindrical at the crown which rises two or three inches above the ground; skin white in the earth, green above; flesh white, tender, sweet, rather close-grained, early, -Long White, or Cow Horn.—This excellent variety grows very quickly to good size, nearly Carrot-shaped, and stands half out of ground; flesh white, fine-grained, and sweet; tops small and spread-	б	10	25	75
12 () Co	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored, Large White Norfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform; the upper portion of the root being produced considerably above ground; it grows to a large size; skin white below the surface, but sometimes greenish above; flesh white, coarse-grained, sweet; very desirable for field culture for feeding stock, Long White Tankard.—Bulb pyreform, cylindrical at the crown which rises two or three inches above the ground; skin white in the earth, green above; flesh white, tender, sweet, rather close-grained, early, Long White, or Cow Horn.—This excellent variety grows very quickly to good size, nearly Carrot-shaped, and stands half out of ground; flesh white, fine-grained, and sweet; tops small and spreading. It keeps well, and is esteemed by some the best of all for culmary purposes; it should be gathered before very severe frosts, or it may be injured for keeping. One of the best for general cultivation,	б	10	25	75
TO TON TON	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored, Large White Norfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform; the upper portion of the root being produced considerably above ground; it grows to a large size; skin white below the surface, but sometimes greenish above; flesh white, coarse-grained, sweet; very desirable for field culture for feeding stock, Long White Tankard.—Bulb pyreform, cylindrical at the crown which rises two or three inches above the ground; skin white in the earth, green above; flesh white, tender, sweet, rather close-grained, early, Long White, or Cow Horn.—This excellent variety grows very quickly to good size, nearly Carrot-shaped, and stands half out of ground; flesh white, fine-grained, and sweet; tops small and spreading. It keeps well, and is esteemed by some the best of all for culinary purposes; it should be gathered before very severe frosts, or it may be injured for keeping. One of the best for general cultivation, White Globe.—Root globular, skin smooth, perfectly white, flesh white, neck and tap-root small. It grows to a large size, and is better adapted	5	10 10	25 25	75
Jan Charles	culture, where they may be grown fair and free from worms, if not sown too early in the Fall. Flesh fine-grained, exceedingly rich, and buttery flavored. Large White Norfolk.—A large English variety, somewhat irregular in form, but usually more or less compressed, and sometimes pyreform; the upper portion of the root being produced considerably above ground; it grows to a large size; skin white below the surface, but sometimes greenish above; flesh white, coarse-grained, sweet; very desirable for field culture for feeding stock. Long White Tankard.—Bulb pyreform, cylindrical at the crown which rises two or three inches above the ground; skin white in the earth, green above; flesh white, tender, sweet, rather close-grained, early, -Long White, or Cow Horn.—This excellent variety grows very quickly to good size, nearly Carrot-shaped, and stands half out of ground; flesh white, fine-grained, and sweet; tops small and spreading. It keeps well, and is esteemed by some the best of all for culinary purposes; it should be gathered before very severe frosts, or it may be injured for keeping. One of the best for general cultivation, White Globe.—Root globular, skin smooth, perfectly white, flesh white,	5	10 10	25 25	75

Principles of		N D U	NDS	425		5	U _	4
Yellow Malta.—A		W FLESH		variety.	Pkt. C	z. ¾ L	b	Lb.
slightly flattened	above, skin smooth	, bright ora	inge yellow,	foliage				
garden variety, an	rellow, fine-grained ad one of the best for	r Summer us	e,		\$0 05 \$0	10 \$0 3	80 \$1	00
Early Yellow Dutch vellow color throu	h.—This variety has aghout. It somewh							
and is a good gar	den variety. The p n. It is of medium	ortion of bi	ilb above gr	ound is				
grained and sugary	y, better suited for Su	mmer and ${f A}$	utumn than	Winter,	5	10 3	30 1	00
Early Yellow Finla yellow throughout	and.—A beautiful n . The under part of							
from this depressi what earlier, also	ion-issues a small-m hardier, than the Ye	ouse-tail-lik llow Malta.	e root. It is The flesh is	s some- tender.				
close-grained; of	a sweet, sugary flav	or, an excel	lent garden:	variety,	10	20 (60 2	00
	below, tap-root sn	iall, flesh p	ale yellow,	tender,				
	hardy, and although ior to many sorts cul				5	10 2	25	75
Robertson's Golden		sed for rich	ness of flav	or and				
low rind and crea	m-colored flesh; ric	h, pulpy, ar	id excellent	for cu-	ĸ	10 4)K	72
Large Yellow Glob		ows to a la	rge size, ha	ndsome	Ð	10 2	25	75
small and spreadi	color pale yellow wing. One of the bes	st for a gen	eral crop, eit	, rather ther for				
table use or stock; Teltow, or Small B	; keeps hard and bri	ttle until lat	e in Spring,		5	10 3	30 1	00
exceeding in numb	ber those of the Radi	sh. Root sp	oindle-shape	d, irreg-				
grained, piquant,	tirely under ground; sugary, early; in h	igh repute i	n France, G	ermany				
and Holland for cu around the sandy	dinary purposes, part fields of Berlin for tl	ticularly for s he London n	oups; largel arket. Its i	y grown peculiar				
flavor is in the out	ter rind, which shou	ld not be pe	eled when us	ed, -	10	15 8	50 1	50
(Dunasian annualita		NIP, (Ruta		V-1.1	J F			
Brassica campestris		enou-ruta abo rutabago		ionerao in	aer Er	uegetoei	r, G	t.H.
The Ruta-Baga, S Turnip,'' forms a disti	wedish, or Russian	Furnip, knov	vn also to m	any under	the nar	ne of "	Frei	id.
erable degree of cold	without injury. The	iey keep wel	l stored in a	ı cellar, w	ithout a	ny troul	ble, l	but
are not in perfection f CULTURE.—The S	for the table till towards wedes, at the North.	ards Spring. , should be s	Extensivel own from th	y grown 10 e 20th of 1	or a rarm June to t	erop. he 1st ϵ	f Ju	ıly,
in twenty-five inch dr sown in a seed-bed a	ills, and thinned out and afterwards trans	at the first	working to a	ten inches that the	apart, c	or they should	may be d	be lrv.
and made very rich. Skirving's Purple					Pkt. O	z. ¼ L	b	LĎ.
strong growth; la	rge size. By its quic	k vegetation	it generally	escapes	@0 0 <u>=</u> @0	10.00.0	or @o	~-
Laing's Improved.		rariety knov	n, and of e	xcellent	\$0 05 \$0	10 \$0 2	ან დი	10
quality; purple at shaped when well	oove and yellow unde grown, with a smal	er ground; a I top and ta	lmost perfec p-root. The	t globe- e leaves				
have a peculiar ho Carter's Imperial	orizontal growth				5	10 2	25	75
recommended as	producing extraordi	nary crops,	and obtaine	d many	_	10 (PH PV
Carter's Imperial F	t various exhibitions ?urple Top Yellow	Hybrid,			5	10 2	25 2 5	75 75
Carter's Imperial 6	Freen Top Yellow lect stocks, saved fr	Hybrid, om the fine:	t roots of ty	vo well-	5	10 2	25	75
known varieties of	${f f}$ the Scotch or ${f A}$ ber	:deen Turnij	os, which hav	re come				
size, and are very	use for late feeding nutritious and hardy	y."	mej grow to	alaige				
Improved America many of our most	prominent agricultu	irists, both f	or the table	and for				
feeding stock; fles Sweet German.—Bu	sh very solid; fine qu	iality; keepi	s well until S	unimer,	5	10 2	25	75
in depth. In good	l soils and favorable	seasons is co	omparatively	smooth				
inches long; skin	r opposite conditions greenish brown abo	ve ground, v	vhite beneat	h; flesh				
pure white, of extretains its solidity	traordinary solidity, and freshness until	very sweet,	mild, well-fl a table varie	avored;				
be classed among	the best, and should	-be largely c	ultivated.	m n	5	10	25	75
Long White Frence within the earth,	and if well grown	measure fo	ur to five ir	iches in				
solid, mild and sw	ht to ten inches in eet, strongly resemb	oling the pre-	reding, of wh	nich it is				
supposed to be a v	variety; excellent fo n should be sown ea	r the table, a	ılso for stocl	k. This				
nips, from the las	t of May to the first	of July; th	ey are often	sown in	_	40	O.W.	
Need-neds and afte	erwards transplanted			a-Baga,	5	10	25	75
book botto tanti tapo	W1 W1 44 44 4		A REPORT OF THE PARTY OF THE PA					
		ETABLE \ stragalus ha						



EARLY CABBAGE.—Cold Frame or Wintered Plants. These plants are ready for delivery any time from December to the following May. Varieties: Early York, Jersey Wakefield, Early Flat Dutch. Prices, 60 cents per dozen; \$1.80 per hundred, by mail, postpaid; \$1.50

livery any time from December to the following May. Varieties: Early York, Jersey Wakefield, Early Flat Dutch. Prices, 60 cents per dozen; \$1.80 per hundred, by mail, postpaid; \$1.50 per hundred in flats; \$12.00 per thousand, packed, by express.

EARLY CABBAGE.—Hot Bed Plants are ready April and May. Varieties: Early York, Jersey Wakefield, Early Flat Dutch, Early Drumhead, Wyman, Ox-Heart. Prices, 40 cents per dozen; \$1.25 per hundred, by mail, postpaid; 80 cents per hundred in flats; \$6.00 per thousand, packed, by express.

LATE CABBAGE.—For Winter use, ready June and July. Varieties: Large Bergen, Drumhead, Premium Flat Dutch, American Savoy, Red (for pickling). Marblehead Manmoth. Prices, 35 cents per dozen; \$1.25 per hundred, by mail, postpaid; 75 cents per hundred; 56.00 per thousand, packed, by express.

CAULIFLOWER.—Cold Frame or Wintered Plants. March and April. Varieties: Early Paris, Early Erfurt, Nonparell. Prices, 60 cents per dozen; \$3.25 per hundred, by mail, postpaid; \$3.00 per hundred in flats; \$25.00 per thousand, packed, by express.

CAULIFLOWER.—Hot Bed Plants of same varieties. Prices, 40 cents per dozen; \$1.75 per hundred, by mail, postpaid; \$1.25 per hundred in flats; \$12.00 per thousand, packed, by express.

CELERY.—June and July. Varieties: Giant White Solid, Incomparable Dwarf White, Boston Market, Sandringham. Prices, 35 cents per dozen; \$1.25 per hundred, by mail, postpaid; 80 cents per hundred in flats; \$8.00 per thousand, packed, by express.

EGP PLANTS.—May and June. Varieties: Early Long Purple, New York Improved Purple, and Black Pekin. Prices, 10 cents each; \$1.10 per dozen; \$6.25 per hundred, by mail; \$1.50 per dozen in pots; \$1.25 per dozen in pots; \$6.00 per hundred in flats, by express.

PEPPERS.—May and June. Varieties: Sweet Spanish, Sweet Mountain, Large Squash, Long Red Cayenne, Red Chili, for Pepper Sauce. Prices, 80 cents per dozen; \$5.30 per hundred, by mail; \$1.00 per dozen in pots; 75 cents per dozen in noe box; \$5.00 per hundred in flats, by express.

flats, by expres

Hats, by express.

TOMATOES.—Ready April, May and June. Varieties: Conqueror and Golden Trophy. Prices, by mail, \$0.50 per dozen; by express, in single pots, 10 cents each, \$1.00 per dozen; in one box, \$1.50 per dozen; in flats. \$10.00 per hundred; plants taken from the bed, \$6.00 per hundred. Arlington, Trophy, Canada Victor, Hathaway's Excelsior, Fejee Island, Large Red Smooth. Prices, 55 cents per dozen; \$3.30 per hundred, by mail, postpaid; 75 cents per dozen in pots; 60 cents per dozen in one box; \$3.00 per hundred, in flats, by express.

BRUSSELS SPROUTS, KOHL RABI AND BROCOLI.—Prices, 35 cents per dozen; \$1.50 per hundred, by mail; \$2.00 per hundred in flats, by express.

SWEET P'TATOES.—May and June. Varieties: Nansemond and Southern Queen. Nansemond.—30 cents per dozen; \$1.25 per hundred, by mail; \$5.00 per thousand, packed, by express.

by express

Southern Queen.-30 cents per dozen; \$1.25 per hundred, by mail; \$8.00 per thousand, by express.

NEW SELF-REGISTERING GARDEN THERMOMETER.

FOR HORTICULTURAL PURPOSES.

Is upon the principle of that invented by Dr. Rutherford, the construction of which is exceed-Is upon the principle of that invented by Dr. Mineriora, the construction of which is exceedingly simple. It consists of a glass tube, mounted on a strong zine scale, with the divisions and figures raised, the bulb and part of the bore of which is filled with perfectly pure spirits of wine, in which floats freely a black glass index. A slight elevation of the Thermometer, bulb uppermost, will cause the glass index to pass to the surface of the liquid, where it will remain, unless violently shaken. On decrease of temperature, the alcohol recedes, taking with it the glass index; on an increase of temperature, the alcohol alone ascends in the tube, leaving the end of the index farthest from the bulb, indicating the lowest temperature that has taken place during the absence of the observer. Price, \$2.00 each.

BAMBOO MATS FOR SHADING.

A very superior article, light, durable, impervious to water and easy to handle; average size, 5 by 9 feet. Price, 25 cents each; \$2.50 per dozen.

E. WOLF & SON'S SOLID-INK PENCILS IN CEDAR.

These Pencils are an excellent substitute for Pen and Ink, as they possess indelibility combined with the convenience of the Lead Pencil. They are particularly recommended for office, warehouse, and general use, and will be found highly advantageous where dispatch is necessary and the writing required to be preserved for any length of time. They are also well adapted for writing on Garden Labels of all descriptions, the action of the air, rain, etc., not having the slightest effect upon them. Colors, black, blue and red. Price, 30 cents each; \$3.00 per dozen.

	T	YIN	G MATI	ERT	ALS						Per lb.
Raphia, the best material in use											
Cuba Bast, according to quality	, -	-		-	-	-	-	-	94	-	\$0 50 to 1 00
Japan Flax,	-	-		-	-	100	40	-	-	-	75



Herbs in general love a mellow and free soil, and some pains should be taken in properly har-Herbs in general rove a meriow and free son, and some pains should be taken in properly narvesting them in a dry state. The chief points are, first, to cut them when not quite in full blossom, and on a dry day to dry them quickly in the shade in a secure place, and when dry to pack them close in dry boxes or vessels, and keep them entirely excluded from the air. Sow the seeds early in Spring in shallow drills, and when they are up thin them out to a few inches apart.

								Pict.	Oz.	14.	LU.	L	10.
Angelica Garden	, -	~	(Archangelica officinalis,)	-	-	-	-	\$0.10	\$0 20				
Anise,		-	(Pimpinella anisum,) =	-	-	-	-	- 5	15	\$0	40 8	51	00
Arnica,		-	(Arnica montana,) -	-	-	-	-	10	1 00				
Balm,		-	(Melissa officinalis,) -	-	~	-	-	10	50				
Basil, Sweet,		-	(Ocymum basilicum.) -	-		-	-	10	20		50	1	50
Bene,		-	(Sesamum orientale,) -	-		-	_	10	20		50	1	50
Borage,		~	(Borago officinalis,) -	-	-	-	-	10	25		75	2	00
Belladona, -		-	(Atropa belladona,) -	-	-	-	-	10	75				
Bryonia, -		-	(Bryonia dioica,) -	-	-	-	-	10	1 00				
Caraway,		-	(Carum carri,)	-	-	~	-	5	15		40	1	00
Castor Oil Plant,	-	-	(Ricinus communis,) -	-	-	-	-	10	20		40	1	00
Coriander, -		-	(Coriandrum sativum,)	-	-	-	-	5	15		40	1	00
Dill,		-	(Anethum graveolens,)	-	-	-	-	5	15		40	1	00
Dock, Yellow,		-	(Rumex crispus,) -	-	-	-	-	5	15		40	1	00
Fennel, Sweet, -		-	(Anethum fæniculum,)	-	-	-	-	5	15		40	1	00
Fenugreek, -		-	(Trigonella foenum græcu	m_{*}	-	-	-	5	15		40	1	00
Hellebore, -		-	(Helleborus futidus,) -	-	-	-	-	10					
Hemlock, -		-	(Conium maculatum,)	-	-	-	-	10	50				
Henbane,		-	(Hyosciamus niger,) =	-	-	-	-	10	75				
Horehound, -		-	(Marrubium rulgare,)	-	-	-	-	10	1 00				
Hyssop,		-	(Hyssopus officinalis,)	-	-	-	-	10	50				
Lavender, -		-	(Lavendula vera,) -	-	-	-	-	10	25		75		00
Marjoram, Sweet	t, -	-	(Origanum marjoram.)	-	-	-	-	10	40	1	00	3	50
Opium Poppy, .		-	(Paparer somniferum,)	-	-	-	-	10	40	1	00	3	00
Pot Marigold, .		-	(Calendula officinalis,)	-	-	-	-	15	40				
Rosemary,		-	(Rosemarinus officinalis,)	-	-	-	-	10	75				
		-	(Ruta graveolens,) -	-	-	-	-	10	40				
Saffron, -		-	(Carthamus tinctorius,)	-	-	-	-	5	15		50	1	50
		-	(Salvia officinalis,) -	-	-	-	-	10	30	1	00	3	00
Sage, Red, -		-	(Salvia sclarea,) -	-	-	-	-	10					
Stramonium,		-	(Datura stramonium,)	-	-	-	-	10	30				
Summer Savory,	-	~	(Satureja hortensis,) -	-	-	-	-	10	30	1	00	3	00
Tansy,		-	(Tanacetum rulgaris,)	-	-	-	-	10					
Thyme,		-	(Thymaus vulgaris.) -	-	-	-	-	10	50	1	50	4	00
Wormwood,		-	(Artemisia absinthium,)	-	-	-	-	10	50				

KITCHEN GARDEN ROOTS, PLANTS, ETC.

ASPARAGUS.	Doz.	Hund.	Thous.
Giant, two years, (by express only,)		\$1 00	\$8 00
Conover's Colossal.—A European variety, introduced several years since,			
which, by a careful selection of seeds from the most vigorous shoots, has been wonderfully improved both in size and quality, in point of			
which it surpasses all other varieties in cultivation. Specimens were			
exhibited the past season which were grown alongside the best Oyster			
Bay varieties, and received the same care and treatment, which at-			
tained four times the vize of that novular variety. One year old roots	SG 20	1 98	10 00

One year roots only can be sent by mail at \$1 50 per hun lred.												Ç 00 1 20		
			H	RSI	E-R/	DIS	sн.				Hund.	Thous.	Thous.	
Horse-Radish Roots, -	***	-	-	~	-	-	-	-	-	-	\$1.00	\$7 50	\$50 00	
				RHU	UBA	RB.					Each.	Doz.	Hund.	
Myatt's Victoria,	-	-	-	-	-	-	-	-	-	-	\$0 25	\$2 00	\$10.00	
By mail, 35 cents each.	-	-	-	-	-	-	-		1,m	-	25	2 00	10 00	

DIOSCOREA BATATAS-NEW CHINESE POTATO.

One of the most valuable esculents in cultivation, though but little known. Stem twelve to twenty feet in length, of rapid growth, of creeping or climbing habit, forming an excellent covtwenty feet in length, of rapid growth, of creeping or climbing habit, forming an excellent covering for a screen; flowers small, white, in clusters; leaves heart-shaped. The root is of a pale russet color, oblong, regularly rounded, club-shaped, largest at the lower end. Plant in a deep, light soil, tolerably rich and thoroughly stirred two feet deep. A well grown root will measure 2 feet in length and 2½ inches in its broadest diameter, and are quite hardy, remaining in the ground over Winter without protection. The flesh is remarkably white, and very mucilaginous in its crude state. They may be boiled or roasted, and when cooked possess a rice-like taste; are quite farinaceous, nutritive and valuable for food. It is also a very desirable climbing plant, suitable for covering streems arbors and unsightly places; one year old roots \$200 per degree. \$250 per aceous, nutritive and valuable for food. It is also a very desirable climbing plant, suitable for covering screens, arbors and unsightly places; one year old roots, \$2.00 per dozen; \$12.50 per hundred.

PLANTS.

Of many varieties of Cabbage, Cauliflower, Broccoli, Celery, Egg-Plants, Tomatoes, Peppers, Sweet Potatoes, can be had in May or June. See special list.

10 00

Collections of Kitchen Garden Seeds.

A COMPLETE ASSORTMENT OF VEGETABLE SEEDS FOR ONE YEAR'S SUPPLY, FOR A LARGE OR SMALL GARDEN.

THE following collections are made up in the most liberal manner, care being taken to give a sufficient quantity of all the finest varieties and most useful sorts of Vegetables required in the Kitchen Garden, and are prepared for immediate shipment during the busy season; consequently no change can be made in the quantities or varieties. Those who do not wish for the entire collection, are advised to make up their orders from the body of the Catalogue.

Collections Nos. 5, 6 and 7 are prepared expressly for forwarding by mail, and will be mailed postpaid to any address in the United States, upon receipt of the price affixed.

2	PEAS. Extra Early Dan O'Rourke,					, 00111101110	cont'ns	cont no
2	Extra Early Dan O'Rourke,							
4 5	Tom Thumb,	2 Quarts 3 Pints 1 Quart 2 1 Pint 2 Quarts	1 Quart 1½ Pint 3	1 Quart 1 Pint 1 1 Quart Packet 1 Quart	Packet 1 Pint	1/2 Pint 1/4 1/2	Packet Packet	
	BEANS.							
8 9 10	Large Lima, Pole, Horticultural, Pole, Early Valentine, Early Refugee, Early China, or Red Eye, -	1	1½ 1½ 1½ 1½ 1½ 1½	1/4 Pint 1 1 1	Packet	1/4	Packet	
	BEETS.							
13 14	Extra Early Bassano, Blood Turnip, Long Blood, BRUSSELS SPROUTS	4 2	1½ Ounce 3 1½ ¾	1 Ounce 2 1 ½	1/2 Ounce 1/2 1/2 Packet	14 Ounce 14 Packet	Packet	Packet Packet
	BORECOLE, or KALE.							
16	Green Curled,	1	34	1/2	Packet			
	BROCCOLI.							
17 18	Early Purple Cape, Large White,	Packet	Packet	Packet Packet	Packet	Packet		
	CARROT.							
20	Early Horn, Long Orange, White Belgian,	4	34 Ounce 3 34		Packet 1 Ounce	Packet Packet	Packet Packet	Packet
	CAULIFLOWER.							
	Half Early Paris, Large Stadtholder,		Packet Packet	Packet Packet	Packet	Packet	Packet	
	CABBAGE.							
24	Early York,	1 Ounce	3% Ounce	1/2 Ounce	14 Ounce	Packet	Packet	Packet
26 27	Large York, Early Winnigstadt, Premium Flat Dutch, Drumhead Savov, Red Dutch, for Pickling, -	1	1/2 : 1/2 : 1/2 : 1/2 :	Packet Packet	Packet Packet	Packet Packet	Packet Packet	Packet
28	Prumnead Savov, Red Dutch for Pickling	12	14 14	Packet	Packet	Packet	Packet	Packet
20	CELERY.	.2	/4	Lacket	Lacket	Inches	Lacket	Lackey
31	Boston Market, Seymour's White Solid, Laing's Mammoth Red, CORN.	1/2	1/4 1/4	Packet Packet Packet	Packet Packet	Packet	Packet	Packet
33	Darling's Extra Early Sugar,	1 Quart	11% Pint	1 Pint	15 Pint	17 Pint	1	
34,	Early Eight-rowed Sugar, - Evergreen Sweet, Parching,	1	$1\frac{1}{2}$ $1\frac{1}{2}$ $1\frac{1}{2}$	1 1	1/2 1/2 1/4	14	Packet	
	CRESS.							
37	Fine Curled,	2 Ounces	11/2 Ounce	1 Ounce	1/2 Ounce	Packet	Packet	Packet
	CUCUMBER.							
38 39 40	Extra Early Russian, Early White Spine, Long Green,	1 1	34 34	1/2 1/2 1/2	14	Packet Packet	Packet	Packet

COLLECTIONS OF KITCHEN GARDEN SEEDS—(Continued.)

	ARTICLES.	for \$20 contains	Col. 2 for \$15 contains	for \$10 contains	Col. 4 for \$5 contains	Col. 5 for \$3.50 contains	Col. 6 for \$2 cont'ns	for \$1
1	ENDIVE. Green Curled,	1 Ounce	¾ Ounce	1/2 Ounce	Packet	Packet		
	LEEK.			1.,		Destant		
2	LETTUCE.	1	34	1/2	1/4 Ounce	Packet		
	Early Curled Silesia,	1	3/4	1/2	Packet	Packet	Packet	
5	Butter Salad,	1/2 1/2	1/2	14	Packet	Packet	Packet	Packe
3	Paris Cos,	1/2	Packet	Packet				
	MUSKMELON. Nutmeg	1	% Ounce	½ Ounce	1/4 Ounce	1/4 Ounce	Packet	Packe
	Nutmeg, Green Citron, Large Yellow,	1	3/4 3/4	12	14	14	Packet	
	WATERMELON.		74	72	24			
	Mountain Sweet,	1	3/4 3/4	12	14	Packet	Packet	Packe
	Mountain Sweet, Black Spanish, Citron, (for Preserves,)	1	Packet	Packet	1/4	Packet		
	ONION.							
	White Portugal, Yellow Danvers	1	34 Ounce	Ounce	Packet Packet	Packet Packet	Packet	
	Large Red Wethersfield, -		11/2	12	Packet	Packet	Packet	Packe
	OKRA.	9	112	1	1/ 0	Packet		
	PARSLEY.	2	1½	1	1/2 Ounce	Tacket		
	Double Curled Extra,	1	3/4	1/2	4	Packet	Packet	
	PARSNIP.							
1	Long White Smooth, Student,	1	3	1	1/2	Packet	Packet	Packe
	PEPPER.							
	Large Sweet Mountain, Sweet Spanish,	1/2	14	Packet Packet	Packet	Packet	Packet	
l	RADISH.		74	1 101 1100				
	Early Scarlet Turnip,	2	11/2	1 Ounce	1/2 Ounce	1/4 Ounce	Packet	Dealer
4	Long Scarlet Short Top, Olive-Shaped,	2	1	1	1/2	14	Packet	Packe
	Chinese Rose Col'd Winter, SALSIFY,	1	1	12	1/4	Packet	Packet	
	SPINACH.							
	Round, or Summer, Prickly, or Winter,		4	2	1	½ Ounce	Packet	Packe
	SQUASH.			-		/2		
	Early Bush Crookneck, Boston Marrow	2	1½	1	Packet	Packet	Packet Packet	Packe
	Hubbard,	1	34 34	$\frac{1}{1_{2}}$ $\frac{1}{1_{2}}$	Packet	Packet	Packet	Packe
	Winter Crookneck, TOMATO.	2	1 1/2	1	1/2 Ounce	Packet		
	Early Red, Smooth,	1	3/4	1/2	Packet	Packet	Packet	
	Large Red, Smooth, Yellow,	1	3/4	Packet	Packet Packet	Packet Packet	Packet	Packe
	TURNIP.	/3	/4	Inchet	Tachet	Lacket		
	Early Dutch,	2	11/2	1 Ounce	1/2 Ounce	1/2 Ounce	Da -14	Deele
	Red Top Strap Leaved, Long White French,	2	$\frac{1}{1}\frac{1}{2} = $	1	1/2	1/2	Packet	Packe
	Golden Ball, EGG PLANT.	2	11/2	1	1/2	1/2	Packet	
	New York Purple Improved,	1/2	1/4	Packet	Packet	Packet	Packet	
	SWEET & POT HERBS.		-					
	Caraway,	Packet Packet	Packet Packet	Packet	Packet	Packet !		
2:	Sweet Majoram	Packet	Packet	Packet	Packet	Packet		
5	Summer Savory,	Packet Packet	Packet Packet	Packet Packet	Packet Packet	Packet Packet	Packet	
	Thyme,	Packet	Packet	Packet				

LAWSON'S PHOSPHO GUANO.—The best fertilizer for garden vegetables. See Fertilizers.

BJK. BLISS & SONS SEED TALUCH

TREE AND SHRUB SEEDS.

Our Tree and Shrub Seeds are received from the most reliable sources, but we can not guarantee them to vegetate as they sometimes fail in the hands of the most experienced cultivators.

		CONIFE	RS.					Pkt.	O:	Lb.
Abies Excelsa,	-	(Norway Spruce,)	-	-	~		_		\$0 20	\$1.50
- Alba,	•	(White Spruce,)	-	-	-		-		50	6 00
— Nigra, — Canadensis,	-	(Black Spruce,) (Hemlock Spruce,)	-	-	-		-	80 20	50 50	6 00 5 00
- Pectinata,	_	(European Silver F	ir)	-	_		_	QU 20	25	2 50
- Balsamea,	-	(Balsam Fir.) -	-,,,	_	_		_		20	1 50
— Nordmandiana, -	-	(Nordman's Spruce	,)	-	-			25	1 00	
Buxus Sempervirens,	-	(Evergreen Box,)	-	-	-		-		40	4 00
Cedrus Libani,	-	(Cedar of Lebanon, (Deciduous Cypress		· cone	, 30 с	ents.			0.5	4 50
Cupressus Disticha, - — Lawsoniana, -	_	(Lawson's Cypress,)	,)_	_	_		_	25	25 1 50	1 50
- Sempervirens, -	_	(Evergreen Cypress	.)	_	_		_	20	35	3 00
 Horizontalis, 	-	(Spreading Cypress	()	-	-		-		40	4 00
- Pyramidalis, -	-	(Upright Cypress,)	-	-	-		-		35	3 00
Cryptomeria Japonica,	-	(Japan Cedar,) -	- \	-	-		-	25	1 25	4 00
Euonymus Japonica, Ginko Biloba,	_	(Japanese Evergree (Maiden Hair Tree,	n,, nac	kets i	- onta	in 5 m	nts -	25	50	4 00
Juniperus Sabiniana,	-	(Savin Tree,) -	/ pac	-	-	~ -		20	25	2 00
— Virginiana,	-	(Red Cedar,) -	-	-	-		-		25	2 00
— Communis,	-	(American Juniper	,)	-	-		-		25	2 50
Larix Europea, Pinus Austriaca, -	-	(European Larch,) (Black Austrian Pir	- (ar	_	-		-		25 25	$\begin{array}{c c} 2 & 00 \\ 2 & 50 \end{array}$
- Cembra,	_	(Cembran Pine,)	.c.,/	_	_		_		20	1 50
- Montana,	-	(Mountain Pine,)	~	-	-				40	3 00
— Pinea,	-	(Stone Pine,) -	-	-	-		-		25	2 50
- Strobus,	•	(Weymouth Pine,)	-	-	-		-		40	4 00
- Sylvestris, Thuja Orientalis, -	-	(Scotch Fir,) - (Chinese Arbor Vita	- 1	-	- '		-		25 40	2 50 4 00
- Occidentalis, -	_	(American Arbor V	itæ.\	_	_		_		50	5 00
Wellingtonia Gigantea,	-	(The Giant Tree of			ι,)		_	50	5 00	0 00
	D E					TTEC		Pl:t.	().	Y 7
	DE	CIDUOUS TREES	- ALIN	D 5.	anc	Do.		Phil.	<i>Oz.</i>	Lb.
Acer Campestris, -	-	(English Maple,) (Norway Maple,)	-	-	-		-		\$0 25	\$2 00
 Plantanoides, Pseudo Platanus, 	_	(Plane or Sycamore	5	_	_		_		25 25	1 50 1 50
- Saccharinum, -	~	(Sugar Maple,) -	-	-	-		-		25	1 50
Ailanthus Glandulosa,	-	(Tree of Heaven,)	-	***	-		-		25	2 00
Beech Common, -	-	(Fagus Communis,)	-	~	-		-		25	2 00
Berberis Vulgaris, - Betula Populifolia, -	_	(Barberry,) - (Poplar,) -	_	_	_		_		25 25	2 00 2 50
Betula Alba,	-		_	_	_		_		25	1 50
		(White Birch,) -								
Calycanthus Præcox,	-	(Strawberry Shrub,)		-	-		_		25	2 00
Carya Alba,	-	(Strawberry Shrub, (Shell-bark Hickory		- r qt.,	- 40e.;	bu., §	37.00.		25	
Carya Alba, Carpinus Betulus, -	-	(Strawberry Shrub.) (Shell-bark Hickory (Hornbeam.)		r qt.,	40e.;	bu., §	37.00.		25 25	2 00
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides,	-	(Strawberry Shrub.) (Shell-bark Hickory (Hornbeam.) (Catalpa.)	;,) pe: -	r qt.,	40e.;	bu., §	\$7.00.		25 25 25 25	2 00 2 50
Carya Alba, Carpinus Betulus, -	-	(Strawberry Shrub.) (Shell-bark Hickory (Hornbeam,) - (Catalpa,) - (American Nettle T (Mahaleb Cherry,)	;,) pe: -	r qt.,	40c.;	bu., §	\$7.00.		25 25 25 25 30	2 00 2 50 2 50 50
Carya Alba, Carpinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum,	-	(Strawberry Shrub.) (Shell-bark Hickory (Hornbeam.) - (Catalpa.) - (American Nettle T (Mahaleb Cherry.) (Judas Tree.) -	ree,)	r qt.,	40c.;	bu., §	\$7.00. - -		25 25 25 30 25	2 00 2 50 2 50 50 2 00
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum, Cornus Florida, -	-	(Strawberry Shrub.) (Shell-bark Hickory (Hornbeam,) — (Catalpa.) — — (American Nettle T (Mahaleb Cherry.) (Judas Tree.) — (Flowering Dogwoo	ree,)	r qt.,	40c.;	bu., §	\$7.00. - - - -		25 25 25 30 25 25 25	2 00 2 50 2 50 2 50 50 2 00 2 00
Carya Alba, Carpinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum,	-	(Strawberry Shrub.) (Shell-bark Hickor) (Hornbeam.) (Catalpa.) (American Nettle T (Mahaleb Cherry.) (Judas Tree.) (Flowering Dogwoo (Laburnum.)	ree,)	r qt.,	40c.;	bu., §	37.00.		25 25 25 25 30 25 25 25 25 25	2 00 2 50 2 50 2 50 2 00 2 00 2 00 2 00
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum, Cornus Florida, - Citysus Laburnum, - Cydonia Vulgaris, - Diospyrus Virginiana,	-	(Strawberry Shrub.) (Shell-bark Hickory (Hornbeam.) - (Catalpa.) - (American Nettle T (Mahaleb Cherry.) (Judas Tree.) - (Flowering Dogwoo (Laburnum.) - (Quince Pips.) - (Persimmon.) -	ree,)	- r qt.,	40c.;	bu., §	37.00.		25 25 25 30 25 25 25	2 00 2 50 2 50 2 50 50 2 00 2 00
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum, Cornus Florida, - Citysus Laburnum, - Cydonia Vulgaris, - Diospyrus Virginiana, Euonymus Europeus,	-	(Strawberry Shrub, (Shell-bark Hickor, (Hornbeam,) - (Catalpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,)	ree,)	r qt.,	40e.;	bu., \$	\$7.00.		25 25 25 30 25 25 25 25 40 25 50	2 00 2 50 2 50 50 2 00 2 00 2 00 4 00 2 50 3 50
Carya Alba, Carpinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cydonia Vulgaris, Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior,	-	(Strawberry Shrub.) (Shell-bark Hickory (Hornbeam.) - (Catalpa.) - (American Nettle T (Mahaleb Cherry.) (Judas Tree.) - (Flowering Dogwoo (Laburnum.) - (Quince Pips.) - (Persimmon.) - (Strawberry Tree.) (European Ash.)	ree,)	rqt.,	40e.;	bu., §	\$7.00.		25 25 25 30 25 25 25 25 25 25 25 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	2 00 2 50 2 50 2 50 2 00 2 00 2 00 4 00 2 50 3 50 1 50
Carya Alba, Carpinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, Ornus,	-	(Strawberry Shrub.) (Shell-bark Hickory (Hornbeam.) - (Catalpa.) - (American Nettle T (Mahaleb Cherry.) (Judas Tree.) - (Flowering Dogwoo (Laburnum.) - (Quince Pips.) - (Persimmon.) - (Strawberry Tree.) (European Ash.) (Flowering Ash.)	ree,)	r qt.,	40e.;	bu., \$	\$7.00.		25 25 25 30 25 25 25 40 25 50 20 25	2 00 2 50 2 50 2 50 2 00 2 00 2 00 4 00 2 50 3 50 1 50 2 00
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum, Cornus Florida, - Citysus Laburnum, - Cydonia Vulgaris, - Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, - Ornus, Hedera Quinquefolia,		(Strawberry Shrub, (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,) (European Ash,) (Flowering Ash,) (Ampelopsis,) -	ree,)	r qt.,	40e.;	bu., \$	\$7.00.		25 25 25 30 25 25 25 25 25 25 25 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	2 00 2 50 2 50 2 50 2 00 2 00 2 00 4 00 2 50 3 50 1 50
Carya Alba, Carya Maba, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Diospyrus Virginiana, Euonymus Excelsior, Ornus,		(Strawberry Shruh), (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (Catulpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips.) - (Persimmon,) - (Strawberry Tree,) (European Ash.) (Flowering Ash.) (Ampelopsis,) - (Hibiscus,) (Mountain Laurel,)	ree,)	r qt.,	40c.;	bu., §	\$7.00.	\$0 25	25 25 25 30 25 25 25 40 25 50 20 25 25	2 00 2 50 50 2 50 2 00 2 00 2 00 4 00 2 50 3 50 1 50 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2
Carya Alba, Carpinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, Ornus, Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, Luurus Benzoin,	, ,	(Strawberry Shruh), (Shell-bark Hickory, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,) (European Ash,) (Ampelopsis,) - (Hibiscus,) - (Mountain Laurel,) (Spicewood,) - (Spicewood,) - (Spicewood,)	ree,)	r qt.,	40c.;	bu., §	57.00.	\$ 0 25	25 25 25 30 25 25 25 25 25 25 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	2 00 2 50 2 50 2 50 2 00 2 00 2 00 2 00
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum, Cornus Florida, - Citysus Laburnum, - Cvdonia Vulgaris, - Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, - Ornus, Hedera Quinquefolia, Hibiscus Syriaeus, mixed Kalmia Latifolia, - Luurus Benzoin, - Ligustrum Vulgare,		(Strawberry Shruh), (Shell-bark Hickor, (Hornbeam,) - (Catalpa,) - (Catalpa,) - (American Nettle T) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,) (European Ash,) (Flowering Ash,) (Ampelopsis,) - (Hibiscus,) - (Mountain Laurel,) (Spicewood,) - (Common Privet,)	ree,)	rql.,	40c.;	bu., §	87.00,	80 25	25 25 25 30 25 25 25 25 25 25 20 25 20 25 20 25 20 25 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20	2 00 2 50 2 50 5 50 2 00 2 00 2 00 2 00
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum, Cornus Florida, - Citysus Laburnum, - Cydonia Vulgaris, - Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, - Ornus, Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, - Laurus Benzoin, - Ligustrum Vulgare, - Japonicum,	-	(Strawberry Shruh), (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,) (European Ash,) (Ampelopsis,) - (Hibiscus,) - (Mountain Laurel,) (Spicewood,) (Common Privet,) (Japan Privet,)	ree,)	rql.,	40c.;	bu., §	\$7.00.	80 25	25 25 25 30 25 25 25 25 25 25 25 20 25 20 25 20 25 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20	2 00 2 50 2 50 50 2 00 2 00 2 00 2 00 2
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum, Cornus Florida, - Citysus Laburnum, - Cvdonia Vulgaris, - Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, - Ornus, - Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, - Laurus Benzoin, - Ligustrum Vulgare, - Japonicum, - Llquidamber Styraciflus	-	(Strawberry Shrub.) (Shell-bark Hickor) (Hornbeam.) - (Catulpa.) - (Catulpa.) - (American Nettle T (Mahaleb Cherry.) (Judas Tree.) - (Flowering Dogwoo (Laburnum.) - (Quince Pips.) - (Persimmon.) - (Strawberry Tree.) (European Ash.) (Flowering Ash.) (Ampelopsis.) - (Hibiscus.) (Mountain Laurel,) (Spicewood.) - (Common Privet,) (Japan Privet,) (Sweet Gum.) -	ree,)	rql.,	40e.;	bu., §	\$7.00.	80 25	25 25 25 30 25 25 25 40 25 20 20 25 20 25 20 20 21 25 20 20 21 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	2 00 2 50 2 50 2 50 2 00 2 00 2 00 2 00
Carya Alba, Carpinus Betulus, - Catalpa Bignonoides, Celtis Occidentalis, - Cerasus Mahaleb, - Cercis Siliquastrum, Cornus Florida, - Citysus Laburnum, - Cydonia Vulgaris, - Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, - Ornus, Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, - Laurus Benzoin, - Ligustrum Vulgare, - Japonicum,	-	(Strawberry Shrub.) (Shell-bark Hickor) (Hornbeam.) - (Catulpa.) - (Catulpa.) - (American Nettle T (Mahaleb Cherry.) (Judas Tree.) - (Flowering Dogwoo (Laburnum.) - (Quince Pips.) - (Persimmon.) - (Strawberry Tree.) (European Ash.) (Flowering Ash.) (Ampelopsis.) - (Hibiscus.) - (Mountain Laurel.) (Spicewood.) - (Common Privet.) (Japan Privet.) (Japan Privet.) (Japan Privet.) (Gage Orange.)	ree,)	rql.,	40e.;	bu., §	\$7.00.	S0 25	25 25 25 30 25 25 25 40 25 50 20 25 20 25 20 25 20 25 20 25 25 25 25 20 20 20 20 20 20 20 20 20 20 20 20 20	2 00 2 50 2 50 2 50 2 00 2 00 2 00 4 00 2 50 2 00 2 00 2 00 2 00 2 00 2 00 2
Carya Alba, Carya Alba, Carpinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, Ornus, Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, Lururs Benzoin, Ligustrum Vulgare, Japonicum, Llquidamber Styraciflus Magnolia Acuminata, Magnolia Acuminata, Tripetala,	-	(Strawberry Shrub, (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (Catulpa,) - (Tatulpa,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,) (European Ash.) (Flowering Ash.) (Ampelopsis,) - (Hibiscus,) (Mountain Laurel,) (Spicewood.) - (Common Privet,) (Japan Privet,) (Japan Privet,) (Sweet Gum,) - (Osage Orange.) (Cucumber Tree,) (Umbrella Tree,)	ree,)	r qt.,	40c.;	bu., §	57.00.	80 25	25 25 25 30 25 25 25 25 25 40 20 25 25 25 20 30 10 15 50 25	2 00 2 50 50 50 2 00 2 00 2 00 4 00 3 50 2 00 2 00 2 00 2 00 2 00 2 00 2 00 2
Carya Alba, Carya Alba, Caryinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, — Ornus, — Ornus, — Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, Luurus Benzoin, Ligustrum Vulgare, — Japonicum, Liquidamber Styraciflus Maclura Aurantiaca, Magnolia Acuminata, — tripetala, — Morus Alba,	-	(Strawberry Shruh), (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,) (European Ash,) (Ampelopsis,) - (Hibiscus,) - (Mountain Laurel,) (Spicewood,) (Common Privet,) (Jupan Privet,) (Jupan Privet,) (Jupan Privet,) (Sweet Gum,) - (Osage Orange,) (Cucumber Tree,) (Umbrella Tree,) (White Mulberry,)	ree,)	-	40c.;	bu., §	37.00.	80 25	25 25 25 25 25 25 25 25 25 20 25 25 20 20 25 25 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	2 00 2 50 50 50 2 00 2 00 2 00 2 00 2 50 3 50 2 00 2 00 2 00 2 50 2 00 2 00 2 00 4 00 4 00 4 00 4 00 3 00 6 00 6 00 6 00 6 00 6 00 6 00 6
Carya Alba, Carya Alba, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, Ornus, Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, L'urus Benzoin, Ligustrum Vulgare, Japonicum, Liquidamber Styraciflus Maclura Aurantiaca, Magnolia Acuminata, — tripetala, Morus Alba, — Nigra,	-	(Strawberry Shrub.) (Shell-bark Hickor) (Hornbeam.) - (Catulpa.) - (Catulpa.) - (American Nettle T (Mahaleb Cherry.) (Judas Tree.) - (Flowering Dogwoo (Laburnum.) - (Quince Pips.) - (Persimmon.) - (Strawberry Tree.) (European Ash.) (Flowering Ash.) (Ampelopsis.) - (Hibiscus.) (Mountain Laurel.) (Spicewood.) - (Common Privet.) (Sweet Gum.) - (Osage Orange.) (Cucumber Tree.) (Umbrella Tree.) (White Mulberry.) (Black Mulberry.)	ree,)		40c.;	bu., §	37.00.	S0 25	25 25 25 25 25 25 25 25 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20	2 00 2 50 2 50 2 50 2 00 2 00 2 00 4 00 3 50 2 00 2 00 2 00 2 00 2 00 2 00 2 00 3 50 2 00 4 00 3 50 2 00 4 00 4 00 4 00 4 00 4 00 4 00 4 0
Carya Alba, Carya Alba, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Diospyrus Virginiana, Euonymus Excelsior, Ornus, Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, Laurus Benzoin, Ligustrum Vulgare, Japonicum, Liquidamber Styraciflus Maclura Aurantiaca, Magnolia Acuminata, Tripetala, Morus Alba, Nyssa Multiflora,	i,	(Strawberry Shruh), (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,) (European Ash,) (Ampelopsis,) - (Hibiscus,) - (Mountain Laurel,) (Spicewood,) (Common Privet,) (Jupan Privet,) (Jupan Privet,) (Jupan Privet,) (Sweet Gum,) - (Osage Orange,) (Cucumber Tree,) (Umbrella Tree,) (White Mulberry,)	ree,)		40c.;	bu., §	37.00.	\$0.25	25 25 25 25 25 25 25 25 25 20 25 25 20 20 25 25 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	2 00 2 50 50 50 2 00 2 00 2 00 2 00 2 50 3 50 2 00 2 00 2 00 2 50 2 00 2 00 2 00 4 00 4 00 4 00 4 00 3 00 6 00 6 00 6 00 6 00 6 00 6 00 6
Carya Alba, Carya Alba, Carpinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Diospyrus Virginiana, Euonymus Europeus, Fraxinus Excelsior, Ornus, Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, Lururs Benzoin, Ligustrum Vulgare, Japonicum, Liquidamber Styraciflus Maclura Aurantiaca, Magnolia Acuminata, — tripetala, — Nigra, — Nyssa Multiflora, Robinia Pseudo Acacia, Rilia Platyphylla,	i,	(Strawberry Shruh), (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (Catulpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips.) - (Persimmon,) - (Strawberry Tree,) (European Ash.) (Flowering Ash.) (Ampelopsis,) - (Hibiscus,) (Mountain Laurel,) (Spicewood,) - (Common Privet,) (Japan Privet,) (Japan Privet,) (Jupan Privet,) (Sweet Gum,) - (Osage Orange.) (Cucumber Tree,) (Umbrella Tree,) (White Mulberry,) (Black Mulberry,) (Tupelo Tree,) - (Yellow Locust,) (Llime, Broad-leave,)	d.)		40c.;	bu., §	7.00	\$0.25	25 25 25 25 25 25 25 25 25 20 20 20 25 25 20 20 21 20 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	2 00 2 50 2 50 2 50 2 00 2 00 2 00 4 00 2 00 2 00 2 00 2 0
Carya Alba, Carya Alba, Caryinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Cydonia Vulgaris, Fraxinus Excelsior, — Ornus, — Ornus, — Ornus, — Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, Ligustrum Vulgare, — Japonicum, — Liquidamber Styraciflus Maclura Aurantiaca, Magnolia Acuminata, — tripetala, — Norus Alba, — Nigra, — Nigra, — Robinia Pseudo Acacia, Tilia Platyphylla, — Sylvestris,	i,	(Strawberry Shruh), (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (Catulpa,) - (The Mahaleb Cherry,) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips,) - (Persimmon,) - (Strawberry Tree,) (European Ash,) (Ampelopsis,) - (Hibiscus,) - (Mountain Laurel,) (Spicewood,) (Common Privet,) (Jupan Privet,) (Jupan Privet,) (Jupan Privet,) (Sweet Gum,) - (Osage Orange,) (Cucumber Tree,) (White Mulberry,) (Tupelo Tree,) - (Yellow Locust,) (Lime, Broad-leave (Lime, Small-leave) (Lime, Small-leave)	d.)	7 qt.,	40c.;	bu., 8	57.00,	S0 25	25 25 25 25 25 25 25 25 25 20 25 20 25 25 20 25 20 20 25 20 20 20 20 20 20 20 20 20 20 20 20 20	2 00 2 50 2 50 2 00 2 00 2 00 2 00 2 00
Carya Alba, Carya Alba, Caryinus Betulus, Catalpa Bignonoides, Celtis Occidentalis, Cerasus Mahaleb, Cercis Siliquastrum, Cornus Florida, Citysus Laburnum, Cvdonia Vulgaris, Cydonia Vulgaris, Fraxinus Excelsior, — Ornus, — Ornus, — Ornus, — Hedera Quinquefolia, Hibiscus Syriacus, mixed Kalmia Latifolia, Lurus Benzoin, Ligustrum Vulgare, — Japonicum, — Liquidamber Styraciflus Machura Aurantiaca, Magnolia Acuminata, — tripetala, — Nigra, — Nvssa Multiflora, Robinia Pseudo Acacia, Tilia Platyphylla, — Sylvestris, Viburnum Oxycoccos,	,	(Strawberry Shruh), (Shell-bark Hickor, (Hornbeam,) - (Catulpa,) - (Catulpa,) - (Catulpa,) - (American Nettle T (Mahaleb Cherry,) (Judas Tree,) - (Flowering Dogwoo (Laburnum,) - (Quince Pips.) - (Persimmon,) - (Strawberry Tree,) (European Ash.) (Flowering Ash.) (Ampelopsis,) - (Hibiscus,) (Mountain Laurel,) (Spicewood,) - (Common Privet,) (Japan Privet,) (Japan Privet,) (Jupan Privet,) (Sweet Gum,) - (Osage Orange.) (Cucumber Tree,) (Umbrella Tree,) (White Mulberry,) (Black Mulberry,) (Tupelo Tree,) - (Yellow Locust,) (Llime, Broad-leave,)	d.)					80-25	25 25 25 25 25 25 25 25 25 20 20 20 25 25 20 20 21 20 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	2 00 2 50 2 50 2 50 2 00 2 00 2 00 4 00 2 00 2 00 2 00 2 0





LAWN GRASS.

In the formation of lawns the ground should be thoroughly cleansed of root weeds before sowing. It should be dug or trenched to an equal depth to prevent unequal settlements; and to secure this, it should be repeatedly trodden, rolled and levelled, until at last a firm and uniform surface is obtained. The selection of proper grass seeds is the next important matter, and this requires more than ordinary attention, that the kinds of grass be suited both to the purpose and soil, and that the mixture of these grasses be proportioned to suit the end in view. The following mixtures, adapted to light, medium and heavy soils, have been carefully prepared, and, we are confident, will give satisfaction. It must be remembered, however, that much of the fine appearance of our Lawns depends upon regularity in mowing; if they are left too long in Spring before the operation is commenced, or if allowed to grow strong in Summer, and, more especially, if not closely mown at the latest period in Autumn, they become coarse, the stronger grasses overgrowing the weaker and the best, the smoothness of the surface is destroyed, and ultimately the whole becomes patchy and unsightly. Besides regularity in mowing; rolling is an important matter in fine lawn management, and hence one of the many advantages of Hill's Lawn Mover, which at one operation cuts the grass and rolls the ground at the same time. The improvement in many of the lawns in this country where this mower has been used, since its introduction about two years since, is truly wonderful, and no one who wishes for a fine smooth lawn can afford to dispense with it. All lawns, unless the subsoil be a porous alluvial gravel, should be thoroughly drained at their formation, and a drain should be carried along at the bottom of each terrace slope, so that they may at all times be comfortable to walk upon. The seed may be sown in Spring or Fall; but if sown in hot weather, a slight sowing of Oats among the Grass, which vegetates quickly, will serve to protect the sprin

										Qr.	A) (c.	
Lawn Grass, Central Park mixture,												
Lawn Grass, French mixture,												
Lawn Grass, fine mixture,			-			-	-	**	-	15	3 50	
As these Cususes one of small no	04	omovett.	on d	do not	b a awar a	0.0	marral.		041.00	Inter de	24 2	

As these Grasses are of small, neat growth, and do not spread as much as other kinds, it is necessary that they should be sown thickly. For forming new lawns three bushels are required per acre, or about four quarts to six rods of land.

Flint's Mixture for permanent grass land. For enumeration of kinds and quantities contained in

Flint's Mixture for permanent grass land. For enumeration of kinds and quantities this mixture, see Flint's Treatise on Grasses and Forage Plants. Per bushel, \$6.50.

CLOVERS, ETC.

Red Clover, (Trifolium Pratense,) large, Market prices.		Lb.
White Clover, (Trifolium Repens,)		\$0 60
Lucerne or French Clover, (Medicago Sativa.)		60
Alsike or Hybrid Clover, a new variety, fine for sheep. 100 lbs., \$40.00,		50
Italian Clover, (Trifolium Incarnatum,) scarlet, sow in July for soiling or mowing by	oefore	
Winter,		50
Bokhara Clover, (Meliletus Leucantha.) affords excellent feed for bees throughout its se	eason,	75
Trefoil Yellow, (Medicago Lupulina.) hop clover		75

					Prices Varia	bie.					Oz.	Lo.	Q_{i}
Canary,	-	-	-	-	(Phalaris canariensis,) (by	mail	65 c	ts.)				\$0.40
Hemp,		-	-	-	(Cannabis sativa.) -	-	-	-	-	-	-		20
Maw,		-	-		(Papaver rheas.) -	-	~	-	-	-	-	\$0 30	
Millett,		-	-	-	(Panicum miliaceum,)	-	-	-	-	-	-		20
Rape,		-	-	-	(Brassica napes,) -	-	-	-	-	-	-		30
Rice, (un	hulled,) -	-	-	(Oryza sativa,) -	-	-	-	-	-	-		30
Lettuce,		-		**		-	-	-	-	-	- \$0 3	0	
Mocking	g Bird	Foo	od, (1	prepa	.red,) <i>Per bottle</i> , 50 cents								

FRUIT SEEDS. Prices Variable

				P	rices	Vari	able				(07.	Lb.	Qt.	Bu.
Pear Seed, -	-	-	-	(Pyrus co	mmun	is.)	-	-	-	-	- 8	0 25 8	3 00		
Quince Seed,				(Cydonia			-		-	-	-	40	4 00		
Apple Seed, -	-	-					-	*	-	-	-			\$0.50	\$12.00
Plum Pits, -		-		(Prunus c				-	-	-	-			30	8 00
Apricot Pits,				(Armenice			-	-	-	-	-	10	7.5		
Cherry Mahale								-	-	-	-	10	7.5		
Cherry, common	, "	~	-	(Cerasus e	commu	nis,)	-	*	-	-	-	10	75		
Currant Seed, r	ed	and w	hite,	(Ribes,) -	-	-	-	-	₩.	-	-	50			
Peach Pits, -	-	-	-		~	-	-	-	-	-	-			10	1 50

STRAWBERRY SEEDS.

To be sown in pots and transplanted as recommended for half-hardy annuals.

				,	to f a
Alpine Red, a well-known, high-flavored variety; continues long in bearing.		-	-	- \$0	25
		-	-	-	25
Bush Alpine, red, same as preceding, except in color,			-		dist.
Mendonaise Perpetual, a new French variety, continues long in bearing,	-	-	-	-	25
			-	-	25
Fine mixed varieties,		-		-	25

SEEDS FOR HEDGES. Oz. Lb. Acacia Three Thorned, or Honey Locust, (Gleditschia triacanthos,) very hardy and effectual for protection against man or beast, admirably adapted for the prairies, (per 100 lbs., \$50,) \$0 75 (per 100 lbs., \$50.) Buckthorn, (thamnus Catharticus.) clean seed, Hawthorn, (trataegus oxycanthus.) Yellow Locust, (kobinia pseudo acacia.) Osage Orange, (Maclura Aurantiaca.) Barberry, (Berberis vulgaris.) very hardy, producing a fine compact hedge, affording ample security against intrusion; also valuable for its fruit, which is excellent for - \$0 10 1 25 15 1 50 75 1 00 10 preserving, 25 2 00 MISCELLANEOUS. Qt. Bu. - \$0 30 \$4 00 30 5 00 Evergreen Dwarf Broom Corn.—This seed was carefully saved from brush, none of which was less than twenty inches in length. and stalks not over four feet in hight. It is strictly pure and of the first quality. Per qt., 40 cts; bush., \$5.00. Jute Seed. Per oz., 50 cts; lb., \$5.00. Virgin Cork, for Ferneries and Orchid growers. Per lb., 10 cts. Wire, for Florists use. Per lb., 50 cts. Eucalyptus globosus, the celebrated Blue Gum Tree, from Australia; price, upon application. Medium Broom Corn, -Chinese Sugar Cane, (Pure,) Winter Vetches, -Spring Vetches, Flax, very clean, 4 00 25 25 4 00 Sunflower, 00 Lb. Sainfoin, double cutting, -Fuller's Teasels, - -Cotton, Sea Island, - -Cotton, Tennessee upland, Spurry, for sandy land, -Dyer's Madder, - -\$0.50 35 25 1 00 Useful Tables for the Farmer and Gardener. ESTIMATE OF SEEDS FOR AN ACRE. Pounds. Quarts. 2 to 3 4 to 6 1 to 1½ Beets and Mangel Wurzel, -Sorghum, or Chinese Sugar Cane, Cabbage, Bushels. 2 to Beans, bush, in drills, 21/4 feet apart, Carrot, Corn for fodder, Barley, broadcast, Barley, in drills, Buckwheat, Hungarian Grass, -1 to Cucumber in hills, -9 to Clover, red, broadcast alone, Clover, sown on grain in Spring, mixed - 15 to 20 to 3 - 1% to bushel Timothy and 1 to 134 Kentucky Blue Grass, - 10 to 15 Lawn Grass, - -Millet, broadcast, -- 2 3 to - ½ to ¾ - 2 to 3 Lucerne, broadcast, Onion, in drills. 15 Parsnip, in drills, -Radish in drills, -Oats, -Oats, - - -Orchard Grass, -- 4 to 6 Radish, in drills, -Radish, broadcast, -- 5 to 8 - 1¼ to 6 to 8 Salsify, in drills, -Spurry, broadcast, -Spinach, -- 3 to 5 - 1½ to 2 - 2 Potatoes, cut to single eyes, Rye, broadcast, Red Top, Rye Grass, Rhode Island Bent, Scienfish - 3 - 8 to 10 Furnip and Ruta Baga, broadcast, Turnip and Ruta Baga, in drills, -11/3 Quarts. to 3 Sainfoin, Beans, pole, in hills 31/2 x 4, -- 2 to Corn, in hills, - -Broom Corn, in hills, 8 to 12 Timothy, - 2 to - 10 to 12 Vetches, Wheat, broadcast, -Millet for seed, - 11/2 to Mustard, broadcast, Wheat, in drills, NUMBER OF PLANTS, TREES, ETC., REQUIRED TO SET AN ACRE. Distance apart. Numbers. | Distance apart. Numbers

6 ft. by 6 ft., 9 ft. by 9 ft.,

12 ft. by 12 ft.,

15 ft. by 15 ft., 18 ft. by 18 ft.,

20 ft. by 20 ft., 25 ft. by 25 ft., 30 ft. by 30 ft.,

40 ft. by 40 ft.,

-1.210

537

302

194

103

- 43 560

19,360

10.890

6,970

14,520

7,260

4,840 2,722 1,742

1 ft. by 1 ft., 1½ ft. by 1¼ ft.,

2 ft. by 2 ft., 2½ ft. by 2½ ft., 3 ft. by 1 ft.,

ft. by 4 ft. by 5

3

ft. by 2 ft., ft. by 3 ft.

ft.,



GRAINS.

Wheat, Rye, Barley, Oats and Buckwheat.

SILVER-HULL BUCKWHEAT.

This extraordinary variety, originated abroad and carefully tested here for several years, is now offered as a very great improvement upon the ordinary black or gray Buckwheat. Sown at the same time as the common Buckwheat, it continues in bloom longer, matures a few days sooner, and yields nearly or quite double under the same conditions. The grain is of a beautiful light gray color, varying slightly in shade, and the corners are much less prominent than in the ordinary variety, while the husk is thinner, thereby saving from 15 to 20 per cent, waste in the process of

nanufacturing into flour, which flour is whiter and more nutritious. Price per bushel, 🛎	3.00;
half bushel, \$2.00; peck, \$1.25; 4 lbs. by mail, \$1.00.	
Ordinary Buckwheat, bush., \$2.00.	
SPRING WHEAT-Triticum œstivum.	Bush.
China Spring.—A white chaff, bearded variety; produces long heads well filled with plump kernels.	S4 00
Mediterranean Spring.—This variety is bearded, yields well, and the kernels are much	
larger than those of the other Spring varieties,	3 50

WINTER WHEAT-Triticum hybernum.

WINTER WHEAT—Triticum hybernum.

Seneca Wheat.—The Seneca is a smooth white wheat with red chaff, and the best variety experimented with, either America or foreign,

Treadwell.—It is a white Wheat, and somewhat later than the Weeks', but is ranker in its growth, and the straw is stiffer; good yielder, and like Weeks', both bald and bearded,—Boughton.—A fine white bald Wheat, producing a short, stiff straw, with heads short, but well filled, very productive, and should be grown on light, warm, rich soil,—

Diehl.—A bald Wheat, prolific and hardy, enduring our cold Winters as well as any of the older sorts. The grain is white, and ripens early,

Red Mediterranean.—This is the imported variety, fully acclimated, and is a standard Wheat. Heads bearded, well filled; succeeds well in nearly all localities; ripens early,—

SPRING BARLEY-(Hordeum.)

Two-Rowed, (Hordeum Distichum.)
Four-Rowed, (Hordeum Vu!gare.)

{ market price.

RYE-(Secale.) Spring Rye, (Secale Cereale.) - Winter Rye, (Secale Cereale.)-White, and of superior quality,

OATS-(Avena sativa.)

White Probsteier .- The seed of this variety was received from Germany in 1866, and has

white Probateler.—The seed of this variety was received from Germany in Pson, and as since been cultivated with great success in various parts of the country. They are a Bush Oat, the grain being distributed on all sides of the head. The straw is tall, coarse and strong, and not hable to lodge. The hull is soft and thin and the kernel large. Per bushel of 32 Ds., \$1.50

Excelsior (White.)—First disseminated from the Agricultural Department at Washington. It has thus far proved a most excellent variety,—very heavy, frequently weighing from 40 to 50 pounds per measured bushel; productive and of most excellent quality. Per bushel of 32 lbs., \$1.50 Schoenen, (White.)—A new and exceedingly popular variety,—very heavy and productive. Per bushel of 32 lbs., \$1.50.

Three pounds of either of the above varieties, by mail, \$1.00.

Warren Hoe.



It is perfectly adapted for Field, Nursery or Garden. Is superior to any other Hoe at all work for which a Hoe is intended, such as pulverizing. Planting, Hilling, Weeding, Scraping, Chopping out, etc. They are made of Solid Cast Steel, with Travect temper, and warranted not to break with fair usage. No farmer or gardener can afford to do without them and spend their time and strength on the old Hoe. You may not like the looks of them at first, they being so different from the Hoe we have been using for thirty years, but use it until you become accustomed to it, and twice its cost will not get you to do without. and twice its cost will not get you to do without.

It has two sharp edges on either side, extending to the

point, making a cutting surface of 16 to 18 inches.

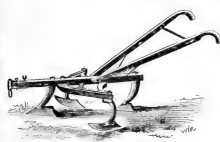
Has a draw cut on the principle of a scythe, or as you would hold your knife or any cutting tool, and cuts to the best advantage.

Will scour in any soil, because it has curves like the mould-board of a steel plow.

Can not well break, as central ridge is great support. Prices, No. 1, Ladies' and Garden Hoe, \$1.00 each. [O. 2, Garden and Field Hoe, \$1.25 each. No. 3, Field Hoe, \$1.25 each.



The Planet Horse Hoe and Cultivator.



The Planet Horse Hoe and Cultivator.

This is a new and most perfect tool for horse cultivation. It is especially adapted to market garden, and farm hoed crops, and to working Tobacco, Broom-Corn, Cotton, Rice, and Roots. It works to or from the row, leaving the ground the country is the desired. level or ridged, as desired, and runs with ex-treme steadiness, having the desirable property of working sofely very close to the row, which, combined with the peculiar construction of the blades, greatly reduces the labor of hoeing, com-pared with that necessary after an ordinary pared with that necessary after an ordinary cultivator—often thus saving cost in a day. In final workings, this implement will ridge the crop much or little, as desired. It always runs deepest towards the center of the row, and in the absence of a suitable plow can be made to open an excellent furrow. All will quickly appreciate this improved implement on trial preciate this improved implement on trial. Price, \$12.00.

Hanging Ferneries.

[See Cut No. 16, page 182.]

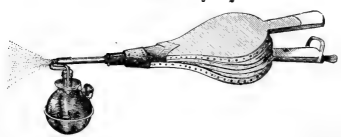
Hanging Ferneries, filled with Plants, \$10.00 to \$25.00 each, according to size and style.

Hanging Ferneries, without the Plants, \$5.00 to \$12.00.

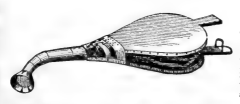
Rustic Hanging Ferneries, filled with Plants, \$8.00 to \$12.00 each.

Rustic Hanging Ferneries, without Plants, including Glass Shade, \$4.00 to \$6.00.

New Bellows Syringe.



A French invention for showering plants with insect-killing liquids, or clear water, operating the same way as the well-known perfume sprinkler of the drug stores, and the atomizer, or spray producer, of the surgeons. The liquid to be used is put into the brass globe and the bellows worked; a fine spray issues in such a copious stream that it is easy to reach every part of the plant and bedew it with whatever insect-killing liquid may be desirable. One great advantage of this apparatus is its economy. In the ordinary methods of treating plants with liquid insectisides, a very large share is wasted, while with this only so much as is needed to just moisten the leaves and stems need be used. Carbolic Soap and other preparations of Carbolic Acid, Whale-oil Soap, Tobacco Water, infusions of Quussia, Camonile, and Pyrethrum (Persian Insect Powder) and solutions of Salt, Carbonate of Anmonia, and Aloes, or whatever may be found useful against any particular insect, may be employed. It will also be found a most useful implement for showering the foliage of house plants with tepid water during Winter, to cleanse them from dust and keep the foliage in a healthy condition. Price, \$3.50 each.



Sulphur Bellows,

Or Floral and Vintage Flour of Sulphur Duster.

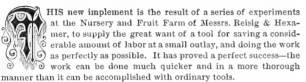
For the EXTERMINATION OF BUGS, WORMS, and all INSECTS; likewise MILDEW UPON GRAPE-VINES. By the use of this implement the Flour of Sulphur can be evenly distributed over every part of the affected plant. Price, \$2.50.



Horticultural Implements.

Hexamer's Prong Hoe.

(PATENTED.)



The making of the Hoe was originally intended only for their own special use; but after the severe, extensive, and completely satisfactory tests of an entire season they thought it too valuable for general application, and concluded to let the public share in its great usefulness.

The highest premium, in the Horticultural Department of the Great American Institute Fair of 1867, was awarded to it. The New York Times, of October 29, 1867, in speaking of this Fair, says:

Improved Prong Hoe.—This is a six-tined Hoe, exhibited by Reisig & Hexamer, New Castle, N. Y.; neatly made of the best of steel, having six tines, about eight inches long and two inches apart. Each pair of tines is independent of the other, all being secured by an iron key driven into a mortise through a malleable iron head, which receives the upper part of the tines. A socket in the head receives the handle, which is about the size of a hoe-handle.

about the size of a hoe-handle.

This implement subserves the purpose of a hoe and rake. It is an excellent tool for pulverlzing the soil between rows of all kinds of growing plants and for rooting up small weeds; and it is a wonderful improvement on Hand Potato Diggers. As the tines are long, small, and strong, they pass through the soil with the application of less force than is required to work the old style of diggers. Price, \$1.50 each; \$15.00 per dozen.



THE Wethersfield Seed Sower.

The attention of seedsmen, gardeners, and farmers generally, is respectfully invited to this new and valuable michine for sowing seed in drills. It is patented by T. B. Rogers, Fs. 1., and styled "The Wethersfield Seed Sower." In structure it is simple, compact, strong, durable, portable, and perfectly efficient. It adapts itself to every form and size of seed, makes its own drill, distributes with perfect evenness, screens the seed from dispersion by the wind and clogging by the rain, covers promptly, and gently presses down to secure that close contact of soil essential to quick germination. The perfect precision and certainty of every part of the process, enables the cultivator to sow his land in exactly the variety and proportions of crop"he wishes, without an excess or deficiency of seed, and secures a uni-

the cultivator to sow his land in exactly the variety and proportions of crop he wishes, without an excess or deficiency of seed, and secures a uniformity throughout alike beautiful to the eye and auspicious to the harvest.

Price of the Wethersfield Seed Sower, complete, \$9.00. It can be packed in small compass and sent by express or freight.

FRENCH'S PATENT CULTIVATOR.

SPECIALLY ADAPTED TO MARKET GARDENS, AND THE FIELD CULTURE OF ROOTS, ONIONS, STRAWBERRIES, ETC.

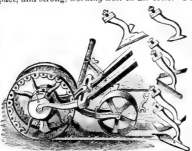
Pulverizes deep. Works very close to small and tender plants without throwing earth upon them. Effectually draws out Twitch-Grass, Sorrel and other weeds. Lifts and lightens the soil, and leaves it level. Can be used from one to three feet wide, and at various depths. Runs steadily and is of very light draft. Price, \$14.00.



The Planet Junior Hand Seed Drills and Wheel Hoe.

PERFECTED FOR 1876.

These excellent tools are of the newest and most improved construction, combining all the good points of the original "Planets" with new and valuable features; they are simple, artistic, compact, and strong, working well in all soils. Full directions for use accompany each machine.

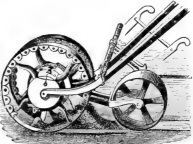


Planet Junior Combined Drill and Wheel Hoe.—The combined machine possesses nearly all the excellencies of separate machines. It is a perfect seed-sower. It becomes a Wheel-Hoe by removing one bolt. It has two pairs of interchangeable tempered steel hoes, one for delicate work close to the plants, leaving the ground level; the other for throwing heavy furrows to or from the row. It has also a subsoiler and shovel-plow, for deep-stiring and for opening drills for Potatoes, Corn, Beans, &c. Onion growers can sow their crops any det th, width, or thickness, and do also all the hocing, with surprising case, rapidity, and perfection. No vegetable garden, however small, should be without one. Price, §15.

Planet Jr. Combined Drill and Wheel Hoe.

Planet Junior No. 2 Drill.—This machine has given the fullest satisfaction during the past season. It holds two quarts, yet works equally well with a smaller quantity. The hopper revolves with the carrying wheels, preventing all packing and clogging, so usual in upright hoppers, and preserving regular dropping. The covering is done as shown in the cut, the plow throwing the earth upon the wheels, which continually return it exactly on top of the seed, with admirable regularity and certainty. The plow will readily pass fast roots, rocks, or rubbish, without waste of seed, by a slight raising of the handles. It is admirably adapted for market gardeners and nurserymen, and for field use generally.

Price, §12.



Planet Jr. No. 2 Drill-At work.

Planet Junior No. 3 Drill is invaluable as a fertilizer sower, and for dropping large seeds in the furrow—galvanized, holding a half bushel. It is especially useful for sowing Guano, &c., for row crops, and Peas, Beans, Corn. &c., for fodder. It sows seeds in line, and spreads fertilizers regularly over the breadth of the furrow at any rate per acre desired, enabling the farmer to plant rapidly, and without any fear of "March winds." Price. \$16.75.



Planet Junior Double-Wheel Hoe.—The Double-Wheel Hoe will do the work of six to twelve men with hand hoes, among market garden and root crops and small nursery stock, finishing perfectly both sides of the row at once. The regular width between wheels is six inches, but it can be quickly reduced to two inches, when working between rows, as in the late hoeings of Onions, &c.; or it can be expanded to nine inches for wide work and advanced crops. Each machine has three pairs of interchangeable tempered steel hoes, and a pair of sub-soilers, and will work, in almost any way desired, all rows, from six inches to eighteen inches wide, giving universal satisfaction at work.

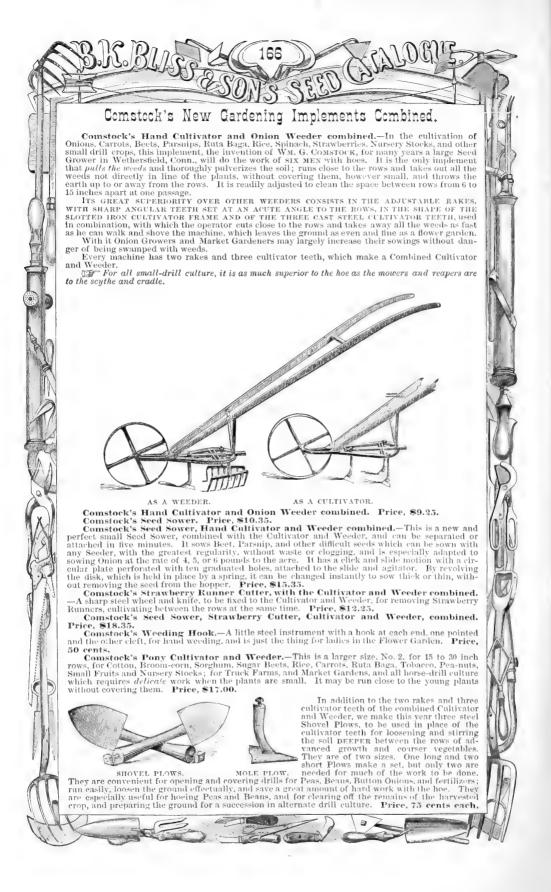
Planet Jr. Double Wheel Hoe-1st Hoeing.

Improved Garden Roller.

Since the Hand Roller was first introduced, it has been greatly improved in style and variety of forms.

By the addition of weights along the shaft, greater weight is obtained, while they are so adjusted that when not in use the handle is thrown up from the ground, and kept clean and out of the way.

2 Sections, each 7% inches long, by 15 inches diameter, - - - - \$12 00







LAWN MOWERS.

We keep constantly on hand a full assortment of Lawn Mowers from all the different manufacturers, of all sizes, from those which can be managed by a child, to a two-horse power, suitable alike for the city lot or the most extensive lawn,—warranted to give satisfaction. Circulars giving full particulars of each of the different kinds will be mailed to all applicants.

THE "CHARTER OAK" LAWN MOWER.



The long sought for hand Lawn Mower brought out at last. Combining simplicity, durability and light draft, making this the most common sense machine that has yet made its appearance. The machine is light and easily operated, beautifully and mechanically made and finished, leaving no essential point overlooked; has a three-blade solid revolving cutter, preventing any appearance of ribbing on the finest English grass lawn, and patent journals and boxes which prevent and overcomes the grass winding around the revolving cutter—a great and important improvement, a noiseless ratchet, close covered gears, iron handle and reversible driving wheels, allowing the machine to turn either to the right or left without injury to the sod, weighing fifteen pounds less than the old styles, and with many other good points embodied in this Mower make it the most perfect hand Mower we have offered to the public. We warrant it unconditionally. To see this new Mower will be only to appreciate it.

Prices: 15-inch cut, \$25; 18-inch, \$30.

HILL'S ARCHIMEDEAN LAWN MOWER IMPROVED.

Has been patented both in this country and in Europe, and embraces all the improvements that have been made in Lawn Mowers. The machine which we now present to the public, embraces some very valuable improvements which have recently been added, and which are not contained in those heretofore manufactured; and although there are many thousands of the Hill's Lawn Mower already in use without the new improvements, not one has yet been returned.

It is quite simple in its construction, and not liable to get out of order.

THE NEW HORSE LAWN MOWER.

Now offered is well worthy of the attention of those in want.

					PRICES:				
10-inch Hand	-	-	-	_	\$20 00 28-inch Horse, -	-		-	W. Z 0 0 0 0
	_	-	-	-	22 00 32-inch Horse,	-	-	-	- 125 00
14-inch Hand		-	_	-	25 00				

THE PHILADELPHIA LAWN MOWERS.

We warrant every machine of this style unconditionally. If it does not work in a perfectly satisfactory manner, after a reasonable trial, we will change it for a machine of any other pattern.

PRICES:

TATOES!		
No. 00, suitable for a lady or boy; cuts 10 inches		
	\$15	00
No. 1, Jr., suitable for a lady or boy; cuts 14		
inches wide: weighs 37 pounds	20	00

No. 2, Jr., suitable for a man; cuts 16 inches wide; weighs 42 pounds,	-	-	-	-	- \$25 00
No. 1, suitable for a man; cuts 15 inches wide; weighs 63 pounds, -	-	-	-	-	- 25 00
No. 2, suitable for a man; cuts 20 inches wide; weighs 75 pounds, -	-	-	60	-	- 30 00

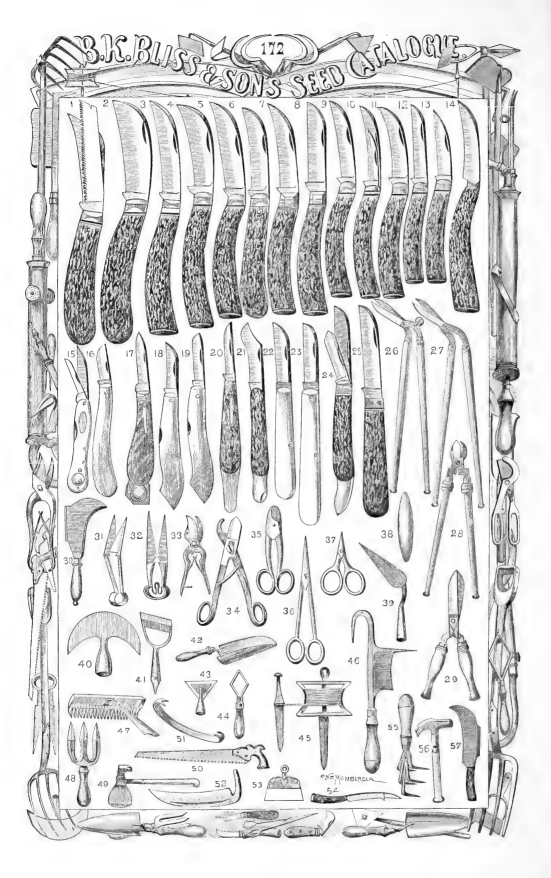
o, 21-2, suitable for a pony; cuts 30 inches wide; weighs 275 pounds.

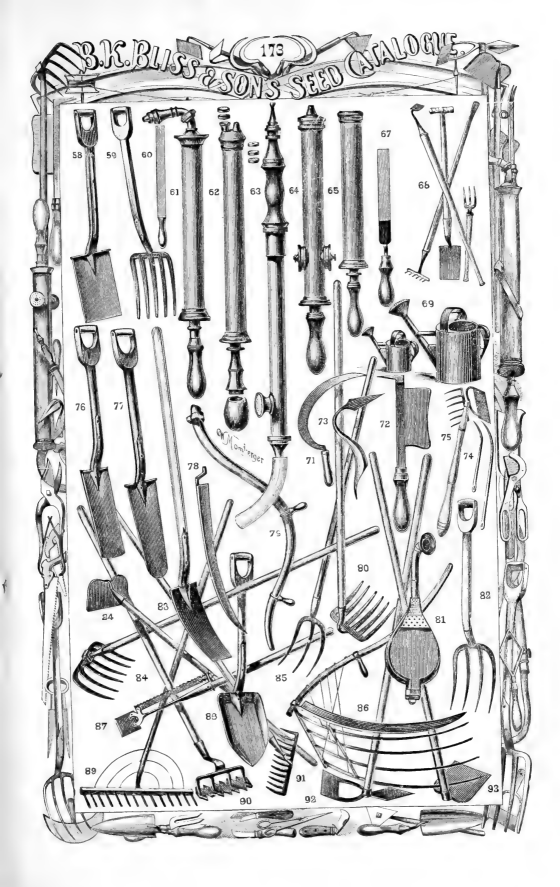
The pony machine, No. 2½, may be had with seat and shafts at an additional expense of \$20.00.

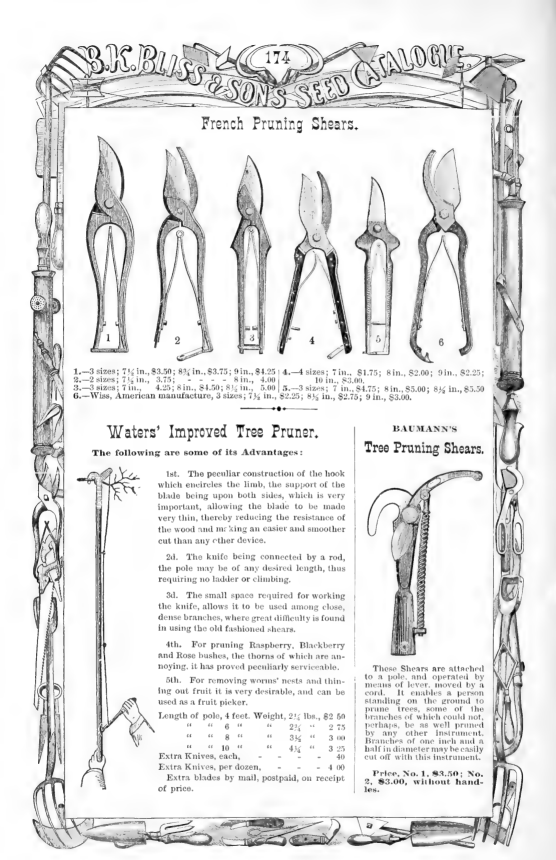


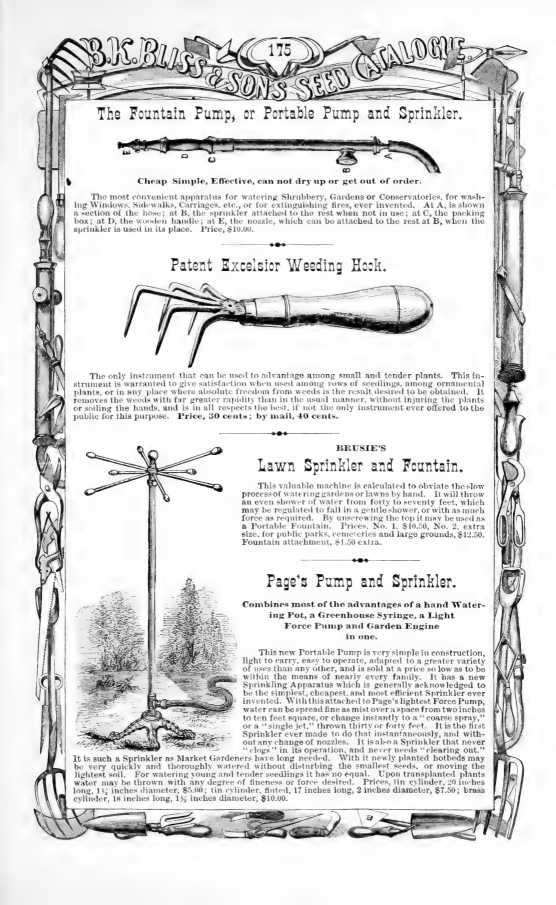


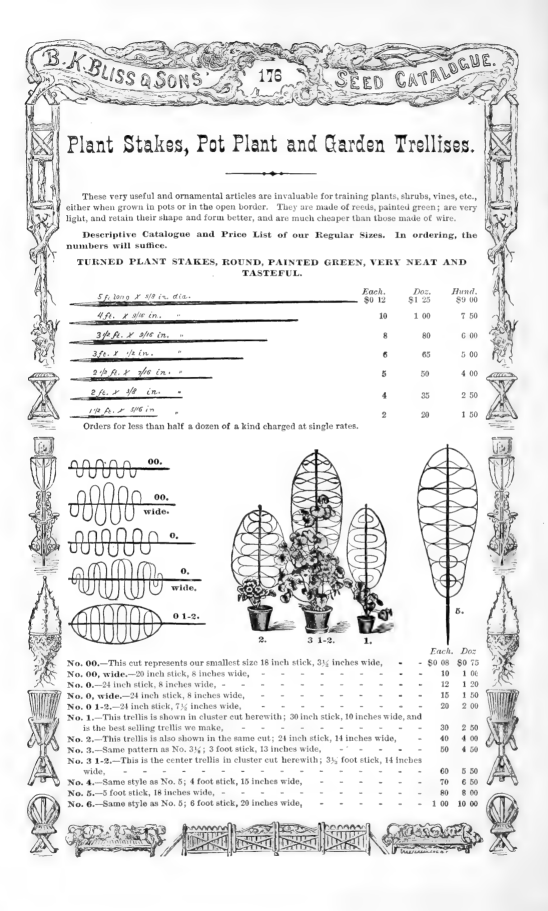
B	R. BUR CITI
	CSON'S SEED
	Garden and Horticultural Implements.
310	From the best English and American Manufacturers. See Illustrations
NO.	on pages 172 and 173. Pruning Knife, with Saw, (Saynor's), \$2.00
2	Pruning Knives.—(Saynor's.) \$1.50; No. 3, \$1.75; No. 4, \$1.50; No. 5, \$1.50; No. 6, \$1.00; No. 7, \$1.75; No. 8, \$1.75; No. 9, \$1.50; No. 10, \$2.00; No. 11,
15	\$1.25; No. 12, \$1.25; No. 13, \$1.25; No. 14, \$1.00; No. 25, \$1.00. Budding Knives. —(Saynor's,) No. 15, \$2.75; No. 16, \$2.00; No. 17, \$2.00; No. 18, \$1.50; No. 19, \$1.50; No. 20, \$2.00; No. 21, \$2.00; No. 22, \$1.25;
	No. 23, \$1.50; No. 24, \$2.50. Pruning and Budding Knives of similar patterns, from other manufact'rs, \$0.75 to 1 50
26 27	Border or Grass Shears, 8-inch, \$3.50; 9-inch, \$4.00; 10-inch, \$4.50. Border Shears, with wheel, 8-inch, \$4.06; 9-inch, \$4.50; 10-inch, \$5.00.
28 29	Branch or Lopping Pruning Shears, three sizes, \$3.00, \$4.00, and \$5.00. Hedge and Garden Shears, 5½ in. (ladies.) \$2.50; 8 in. \$3.00; 8½ in. \$3.25;
30	9 in. \$3.50; 10 in. \$4.00; 12 in. \$5.00; notched, 25 cents extra. Garden Bill Hooks, for pruning with one hand, 2 00 to 3 60
31 32	Spring Grass Shears, for edging, 1 50 Sheep Shears, for edgings, 1 50
33	French Pruning Shears, with springs, various sizes, styles and finish, Similar pattern of American manufacture, - 1 75 to 5 50 - 1 50 to 2 50
34 35	Bow Slide Pruning Shears, 7-inch, 4 50 Pruning Scissors, with bows, three sizes, \$1.00, \$1.50, \$2.00.
36 37	Grape Scissors, 6-inch, \$1.00; 7-inch, \$1.25. Propagating Scissors, Scotch Scythe Stones, 35 cents each; \$3.50 per dozen.
38 39	Bayonet Hoe, without handle, 75
40	Grass Plot Edging Knives, cast steel, (Saynor's,) 8-inch, \$2.25; 9-inch, \$2.50; 10-inch, \$2.75. Dutch or Scuffle Hoes, (Saynor's,) 4-inch, 50 cents; 5-inch, 60 cents; 6-inch,
42	75 cents; 7-inch, 80 cents; 8-inch, 90 cents; 9-inch, 81.00; 10-inch, \$1.10. English Transplanting Trowels, blued steel, 6-inch, \$1.25; 7-inch, \$1.50;
1.0	8-inch, \$1.75. Similar pattern of American manufacture, 6-inch, 35 cents; 7-inch, 40 cents;
43	8-inch, 50 cents. Triangular Hoes, used also for Tree Scrapers, 5-inch, 50 cents; 6-inch, 60
44	cents; 7-inch, 75 cents. Noyes' Garden Weeder, 40
45	Garden Reels, with stakes, English, 8-inch, \$1.50; 10-inch, \$2.00. Similar patterns of American manufacture, 75 to 1 25
46	Moore's Improved Grafting Knife, English Lawn Rakes, 16-inch, \$3.50; 20-inch, \$4.00; 24-inch, \$5.00.
48	Ladies' Blue Weeding Forks, English, 60 Similar pattern of American manufacture, 40 to 50
49 50	Claw Hatchets, 1250; 16-inch, \$1.75; 18-inch, \$2.00; 20-inch, 82.50.
51 52 53	Comstock's Weeding Hook, 50 English Lawn Scythes, 1 50 to 2 00 English Turnip Hoes, 6-inch, 50
54 55	English Turnip Hoes, 6-mcn, 50 Asparagus Knife, 1 00 Excelsior Weeding Hook, 3
56 57	Garden Harrows, 1 00 Milton Hatchet, stag handle, 4 00
59,82	Ames' Cast Steel Spades, 2 00 Spading and Manure Forks, cast steel, 1 73 to 2 50
60	Rifle for Sharpening Scythes, 25 Brass Syringe, \$10.00; No. 62, \$9.00; No. 64, \$9.00; No. 65, \$5.00.
63 67	Fountain Pump, brass, with three feet of hose, 10 00 Asparagus Cutter, 10 00 100
68	Ladies' and Children's Garden Sets, (4 pieces,) according to size and finish, \$2.00, \$3.00, and \$4.00. The Worter Park pointed group from 9 to 16 at a.
69 71 72	Tin Water Pots, painted green, from 2 to 16 qts., Grass Hooks or Sickles, English, three sizes, 75 cents, \$1.00, and \$1.25. Grafting Chief.
73 74	Grafting Chisel, - 1 00 Vernon Hoe, three sizes, \$1.00, \$1.25, and \$1.50. Sacking Needles, - 20 to 25
75 76	Ladies' Floral Rake and Hoe, 25 Post Hole Spade, Ames' Cast Steel, 2 25
77	Draining Spade, cast steel, 2 25 Scythes of various patterns and manufactures, 1 25 to 2 00
79 80	Scythe Snaths of various patterns, 75 to 1 50 Cast Steel Potato Hooks or Prong Hoes, 1 00
81 83	Sulphur Bellows, for preventing mildew, see page 167, 2 50 Spades and Shovels, long handles, Ames' and others, 2 00
84 85	Hexamer's Prong Hoe, see page 164, 50 to 1 50
86 87	Grain Cradles, 3 50 to 5 50 Pruning Saw and Chisel combined, 3 00 3 00
88 89 90	Ames' Round Point Shovel, 1 75 Wooden Rakes, of various patterns and sizes, 50 to 75 Allen's Weeding Hoe, different sizes, 1 25 to 1 75
90 91	Allen's Weeding Hoe, different sizes, Steel Garden Rakes, 6 teeth, 75 cents; 8 teeth, 80 cents; 10 teeth, 90 cents; 12 teeth, \$1.00; 14 teeth, \$1.20; 16 teeth, \$1.50.
92 93-94	Weeding Hoe, old pattern, 1 00 Garden Hoes, cast steel, various sizes and patterns, 75 to 1 00
VI	5 2
la	

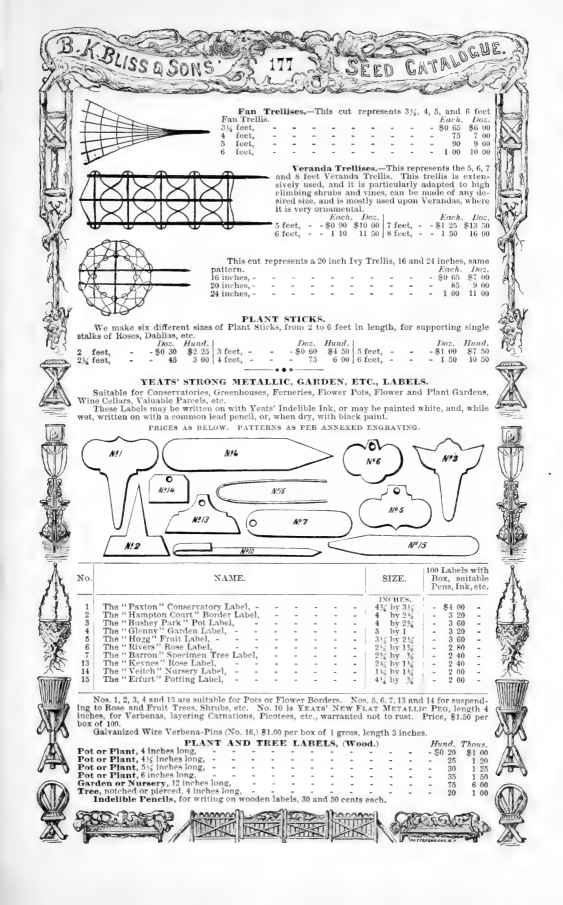


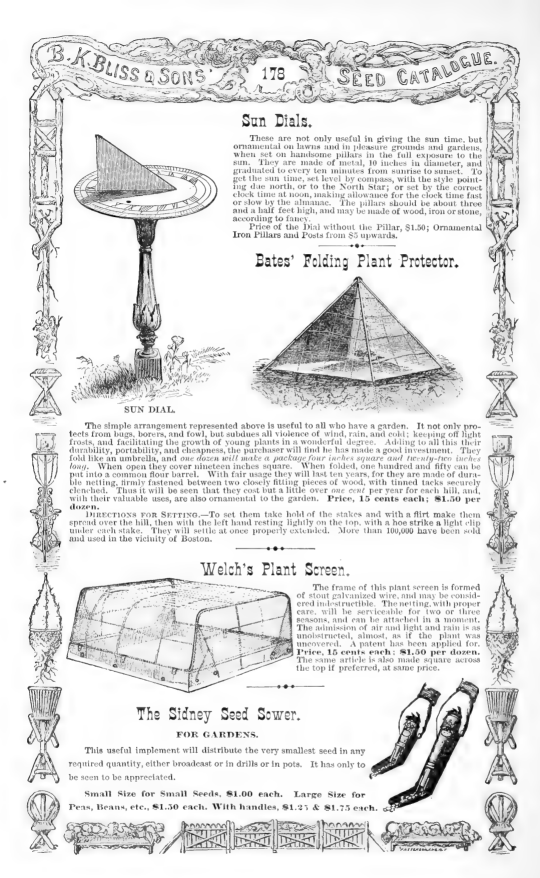




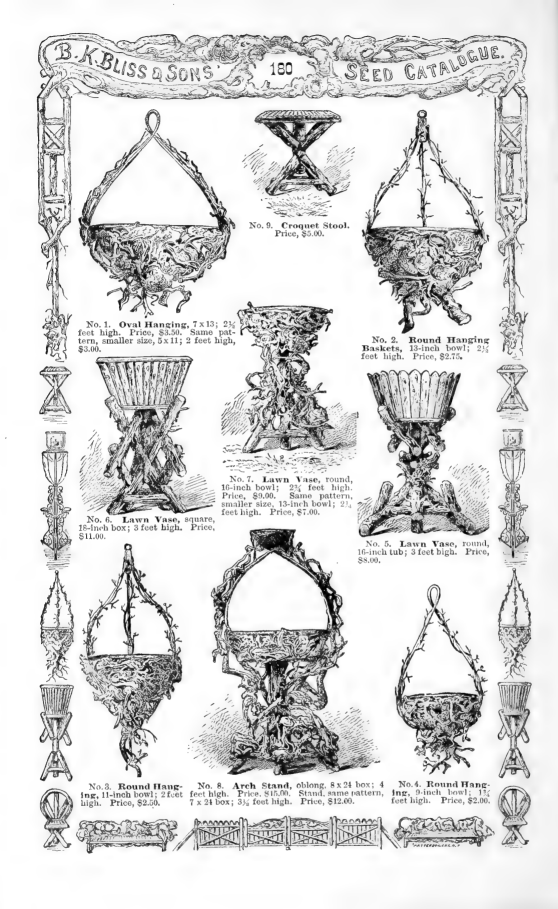


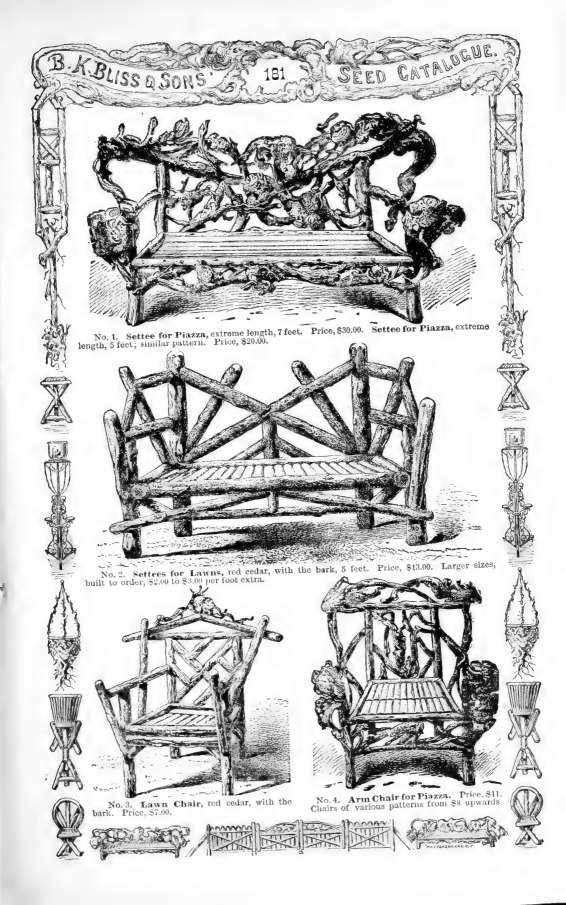


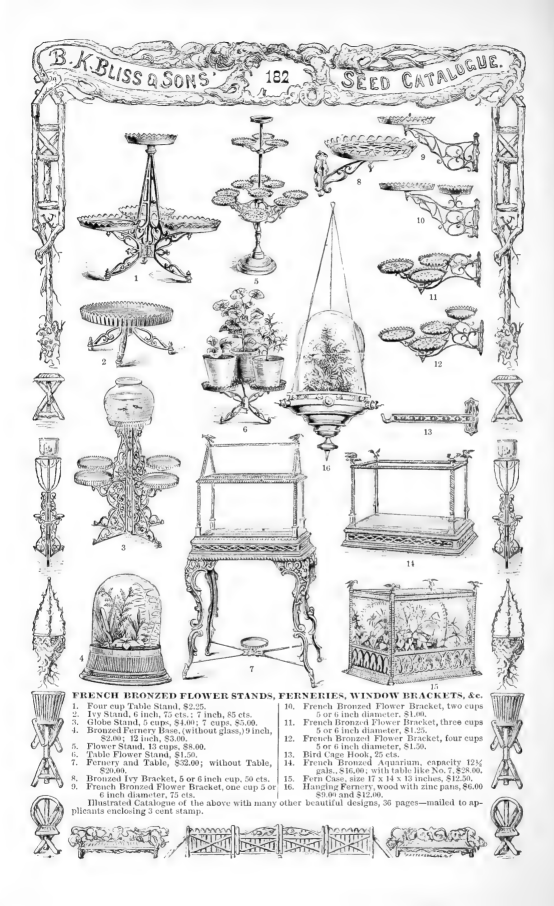


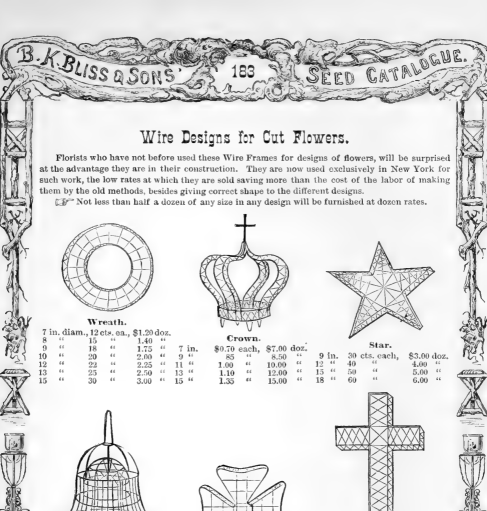






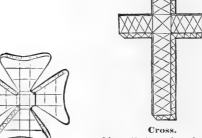












	(1)				3	8 in.	12 cts. each,	\$1.25 doz.
	Marriage	Bell.		Maltese Cr	oss.	10 "	15 "	1.50 ° · · · · · · · · · · · · · · · · · ·
t5 in.	\$1.75 each,	\$17.50 doz.	8 in.	35 cts. each,	\$3.50 doz.		20 "	2.00 "
18 **	2.50	25.00 "	10 "	40 "	4.00 "	18 66	25 "	2.50 "
21 "	3.00	32.00	12 "	50 "	5.00 "	21 "	35 "	3.50 "
24 "	3.25	35.00 "	14 "	70 "	7.00 "	24 "	50 44	5.00 44
		_						



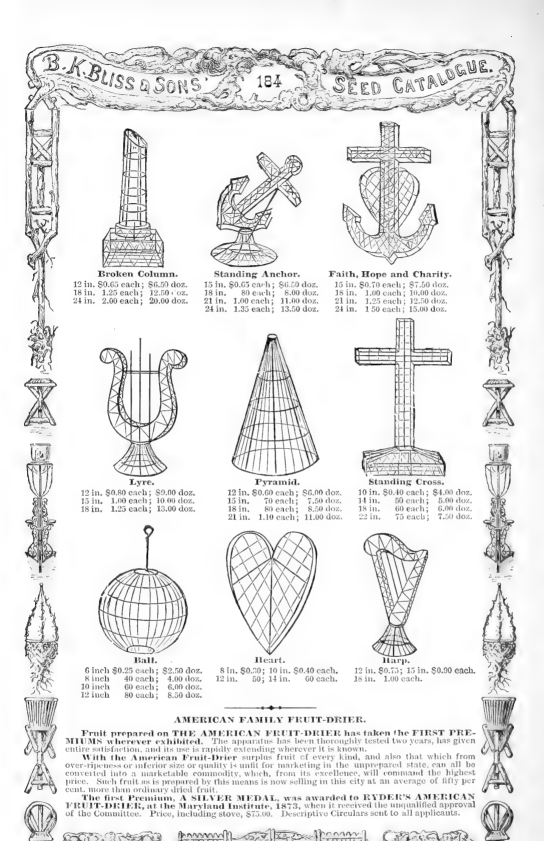


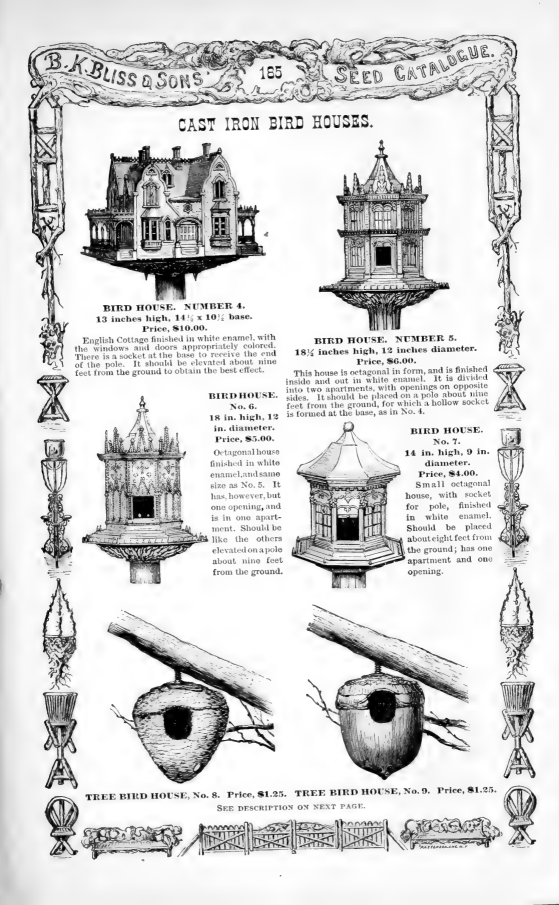
		\$0.45	each;	\$4.50	doz
15		55	- 44 '	5.75	4.6
18		65	66	6.50	6.6
21	66	75	6.6	7.50	6.6
91	6.6	95	6.6	0.00	4.4



Square and Compass. 17 in. wide, \$1.00 each; \$10.00 doz.















CATALOGUE

SMALL FRUITS



MBRACING all that are now considered worthy of cultivation. The plants are grown with special reference to forming plantations. The propagating beds are renewed every year, and the different varieties planted twelve feet apart, so that there is no possible chance for them to become mixed. Instead of using stimulating manures, which cause a rank and unhealthy growth, we keep the soil thoroughly cultivated and loose around the young plants. By this mode of cultivation we raise strong, healthy and stocky plants, which bear transportation well, and are sure to live when transplanted.

All plants sent out from this nursery are one year old, strong and well rooted. They are taken up with the best possible care not to break or injure the fibrous roots, on which the successful transplanting depends. They are corefully transplanting depends.

cessful transplanting depends. They are carefully trimmed, bundled and packed, specially to endure long transportations, and we may well take pride in challenging any nursery to produce better or more carefully handled plants than those from our establishment. We warrant all sent out by us to be pure and true to name.

N. B.-PLANTS BY MAIL.

Strawberry Plants, at the dozen rate, will be mailed to any post-office in the United States without extra charge. At the fifty or hundred rate, if to be sent by mail, 50 cents additional must be remitted for each hundred plants.

Raspberries, Blackberries, Gooseberries, Currants and Grape Vines, can be mailed for 25 cents per dozen, in addition to the price. When this amount is not remitted, a number of plants, sufficient to cover the amount of postage, will be deducted from the order. Large or more than one year old plants can not be forwarded by mail.

CULTIVATION.—Strawberries may be grown on any soil that will produce corn or potatoes. A light clay loam, well enriched with rotten barnyard manure, is the most favorable soil for most varieties. Spring is the best season for planting. As soon as the plants are received from the nursery, open the package or box at once, and if possible, plant the same day. If the ground is not ready, or for other causes the planting has to be delayed, untie each bundle and heel in the plants at a shady place, or cover with damp moss and keep in a cool cellar until ready for planting. In the garden, plant in rows 18 inches apart, by 12 inches in the rows; after every third row, leave a space of two feet, instead of 18 inches, for a path. In the field, for cultivation by horses, the rows should be three feet apart. After the beds are marked out, make, with a hoe or a trowel, a hole for each plant, large enough to admit all the roots of the plant without crowding or bending them over. Then spread the roots in the hole and carefully sprinkle pulverized soil upon them until the hole is one-half filled, and press the soil firmly around the roots, then fill up the hole to the crown of the plant, but no more, without pressing the soil again. If the ground is very dry, it is best to plant towards evening, and to water the plants well. To secure healthy plants and a bountiful crop of fruit, the year after planting, the plants should not be allowed to bear the first season, the runners must be cut off before the tips take root, and the ground kept loose and free from weeds. When lasting cold weather sets in, in this latitude about the last week in November, the plants should be exceed with steres of the plants should be exceed with steres of the plants should be exceed with a stere of the plants should be exceed with steres of the plants should be exceed with steres. must be cut off before the tips take root, and the ground kept loose and free from weeds. When lasting cold weather sets in, in this latitude about the last week in November, the plants should be covered with straw or leaves, or salt hay, or any other light material to a depth of one or two inches. This mulch is not removed until after the bearing of the plant. In the Spring, when the strawberry leaves start, open with a pointed stick or the hand, the mulch over the crown of each plant. No other care is required before bearing. After the last picking the mulch is to be taken away altogether, and the beds cultivated as during the previous season. A strawberry bed managed in this way will last three to four years, so that in order to secure a full supply of berries every season, a new bed should be laid out every second year.

From careful observation and many years' practical experience, we recommend, for general cultivation, the following.

cultivation, the following

SELECT LIST OF STRAWBERRIES.

EARLY.

Nicanor, for heavy soil,

Downer, for light soil.

MEDIUM, OR MAIN CROP. Wilson, Charles Downing, for heavy soil. Wilson, Charles Downing, for light soil.

LATE.

Triomphe de Gand, Jucunda, for heavy soil. Seth Boyden, Green Prolific, for light soil.

LATEST.

Kentucky, for heavy soil.

Kentucky, for light soil.



NEW VARIETIES OF STRAWBERRIES.

Duchess.—The earliest Strawberry in cultivation. Various trials in several States, have shown this new variety to be earlier than any other kind; at the same time it has proved hardier than any of the older varieties, coming through the last severe winters, strong and healthy, without protection, while other sorts near by, were entirely winter-killed. The berries are very large, globular, uniform in shape and size, bright red and of excellent quality; in firmness it equals the best shipping varieties and promises to become the leading strawberry for early use. The plant is very strong, vigorous and immensely productive. Single plants, 50 cts.; 6 plants, \$2.00; 1 dozen, \$3.00; 1 hundred \$3.00 is 1 dozen, \$3.00 is 1 dozen, \$3.00 is 1 hundred \$3.00 is 1 dozen, \$3.00 is 1 hundred \$3.00 is 1 dozen, \$3.00

Neunan's Prolific.—This is the celebrated "Charleston Strawberry," which excited so much astonishment in the northern markets. Its introduction into cultivation in the Southern States has made the strawberry-season of the Northern cities two weeks earlier than formerly—berries of this variety having been for sale in New York in the month of March. The plant is very prolific; its berries are of good size and quality, globular, firm and have every requisite necessary for a first-class market fruit. 1 dozen, \$1.00; 1 hundred, \$6.00.

class market fruit. I dozen, \$1.00, I nundred, \$0.00.							
GENERAL COLLECTION.							
Agriculturist.—Extra large, irregular, conical, with long neck; large specimens coxcomb-shaped; color reddish-crimson; flesh deep red,					und. 81-50		
Black Defiance.—Shape conical, sometimes flattened; berries very large, color dark crimson; flesh firm and solid, sweet, remarkably juicy and of the most exquisite aroma. The plant is very hardy, vigorous and productive. A first-class premium was awarded at the "New Jersey State Fair." It was also exhibited at our Strawberry Show, when it attracted much attention, and was pronounced the highest flavored large berry in cultivation. For the lover of really first-class fruit, no variety combines as many desirable qualities as this one,	1 (00	***	00	6 (4	50	. 00
Champion.—The berries of this variety, exhibited at our last Strawberry Exhibition, were a sight to behold, and created a perfect furor among the fruit growers present, who declared them to be the largest berries they had ever seen. The average weight of those exhibited was one ounce for each berry, and a circumference of six inches. The productiveness of the plants is immense, many of the bushes yielding two quarts of berries. Fruit irregular globe-shaped, of dark crimson color and good quality,		50	1	00	2 00	15	i 110
Charles Downing.—Fruit large, uniform, conical; color deep scarlet; flesh light scarlet, moderately firm, juicy, and of excellent flavor. The plant is vigorous, productive, and hardy, succeeds on a great variety of soils, and under any system of cultivation; it repays bountifully for good cultivation, and does not refuse a crop even under the most slovenly treatment. This is one of the most valuable varieties for the market as well as for home use, and where but one kind is wanted, for the home garden, to supply the family table with berries, no other variety combines so many advantages.		50	1	00	1 50	10	00
Col. Cheney.—Very large, globular, holding out well in size. Color light scarlet, glossy; flesh luscious and juicy, with excellent flavor. The plants are enormously productive, and as vigorous and hardy as any in cultivation. It ripens late and continues a long time in bearing,		50	1	(10)	2 00	15	00
Downer , (Downer's Prolific.)—Medium, globular; flesh soft; acid, but highly perfumed; very early, hardy and prollife. This is one of the best early market varieties, especially on light soil,		50	1	00	1 50	10	00
Green Prolific.—Large, round, pale crimson; seeds slightly sunken; acid; fruit-stalks long and stout; leaves very large and thick; vigorous and productive. A valuable late variety, for light soils.	:	50	1	00	1.50	10	-00
Jucunda.—Extra large, conical, very regular in shape and size, glossy crimson; flesh solid, white, juicy, and of delicate flavor. The plants are hardy and very productive on heavy soils. This is one of the most profitable varieties for market, where the soil and situation are favorable, and good cultivation is given unsparingly,		50	1	D()	2 00	15	00
Kentucky.—Large, conical, bright red; flesh very firm, sweet and aromatic; fruit-stalks long and erect; plants hardy and vigorous. This is one of the most valuable acquisitions to the list of strawberries within many years, as its late ripening prolongs the strawberry-sea-							
son nearly two weeks,		50	1	100	1.50	10	-00
Lennig's White, or White Pine-apple,—Large, globular; white, with a fine blush; flesh solid, pure white, melting and of a most exquisite pine-apple flavor. The plant is a strong, healthy grower, continues a long time in bearing; very productive. For family use, especially for preserving, this variety has no superior.	į	50	1	00	2 60	15	. 00
Monarch of the West.—Fruit very large, firm, productive and of bright red color. The plant is a strong, vigorous grower; stout foot-stalks holding the fruit bigh up from the ground; leaves remarkably large and thrifty, protecting the fruit from the direct rays of the sun,		50	1	00	2 00	15	00
Nicanor.—Fruit medium, round to conical; color light crimson; ftesh firm and of good quality. The plant is an exceedingly vigorous grower and very hardy. The fruit is of remarkably uniform size, and holds							
out well. For an early market variety, gives unanimous satisfaction,		5()	1	90	1 50	10	00

ED CATALORUE

STRAWBERRIES.-(Continued.)

President Wilder.—Fruit large, color brilliant crimson-scarlet; form obtusely conical; flesh rosy-white, very juicy, flavor rich and sprightly, with a distinct arona of the Alpine or Wood Strawberry, - - \$0.50 \$1.00 \$2.00 \$15.00 \$2.00 \$15.00 \$2.00 \$15.00

pleasant flavor,

Triomphe de Gand.-Very large, conical, often coxcomb-shaped; Triomphe de Gand.—Very large, conical, often coxcomb-shaped; bright glossy scarlet; flesh very nrm, sweet, and juicy; late, continues a long time in bearing without diminishing the size of the berries. One of the most beautiful as well as profitable varieties,
Wilson, (Wilson's Albany Seedling.)—Large, conical; dark crimson; flesh firm, acid, and sprightly. The plant succeeds in almost any soil; very hardy and productive; principal variety in New York market,

Doz. Fifty. Hund. Thous.

50 1 00 1 50 10 00

10 00 50 1 00 1.50

50 1 00 1 50 10 00

The following Varieties at 50 cents per Dozen; \$2.00 per Hundred.

Alpine Red, Alpine White. Baltimore Scarlet. Black Prince, Boston Pine, Brighton Pine. Brooklyn Scarlet, Chorlton's Prolific, Colfax, Crimson Cone. Crimson Favorite,

Eliza. Florence. French Seedling, Hautbois' Prolitic, Hooker. Hovey, Jenny Lind, Lady Finger, Large Early Scarlet. Late Prolific,

Dr. Warder,

Longworth's Prolific, Mathilde, McAvoy's Red, McAvoy's Superior, Michigan, Monitor. Moyamensing, New Jersey Scarlet, Peak's Emperor. Princess Dagmar.

Rippowam. Russell's Prolific, Scarlet Magnate, Triumph of America, Trollope's Victoria, Turner's Beauty, Turner's Favorite, Turner's Nonesuch, Turner's Prolific, Turner's Queen.

RASPBERRIES.

RED VARIETIES.

Doz. Fifty. Hund. Thous. \$1 00 \$2 50 \$4 00 \$30 00

Belle de Fontenay.—Large, irregular, conical, deep crimson, flavor good, sub-acid; very hardy; produces a second crop in Autumn, - Reandywine.—Very line, firm, and of high flavor. Very valuable as a Brandywine.—Very fine, firm, and of high flavor. southern market berry,

Clarke.—The hardiest of the Antwerp varieties. Berries light crimson, very sweet, rich and high flavored. Canes very strong, erect and

Hudson River Antwerp.—Large and firm, flavor sweet and excellent, highly perfumed; very productive; half-hardy; requires protection,—Philadelphia.—Medium size; round, dark red, flavor mild; canes erect and strong. The most hardy and productive Red Raspberry; succeeds remarkably well on light soils.

Saunders.--Plant a good bearer; fruit very large, round, of a crimson color, with large grains; flavor of high character, and delicious, Turner.-Very hardy and prolific. Much valued at the West,

1 00 2 50 4 00 30 00 1 00 3 00 5 00

1 00 3 00 5 00

1 00 3 50 6 00

1 00 2 50 4 00 30 00 1 00 3 50 6.00

1 00 2 50 4 00 30 00

1 00 2 50 4 00 30 00

1 00 3 00 5 00 40 00

5 00 10 00

5 00 40 00

1 00 3 50 6.00 1 00 3 00

1 00 3 00 5 00

3 00

BLACK VARIETIES.

Deolittle's Black Cap.—Large; black, sweet, juicy; early; very productive and hardy; one of the most profitable market berries, — Davison's Thornless Black Cap.—Similar to Doolittle; but earlier

Davison's Thornless Black Cap.—Similar to Doolittle; but earlier and nearly thornless,
Miami, or Mammoth Cluster.—The largestBlack Raspberry in cultivation; dark brownish-black, covered with bloom; juicy and sprightly in flavor; canes very strong and vigorous; leaves large and deep green; late and very productive.

Seneca.—Very late; large; glossy black; flavor rich and sprightly. The berry is very firm and one of the best for market.

Fav's Thornless.—A decided improvement upon the old Thornless.

Fay's Thornless,—A decided improvement upon the old Thornless,
Everbearing.—Bears a second crop in the Autumn,
Ontario.—Very large and of high flavor,

YELLOW VARIETIES.

Brinckle's Orange.—Large; orange, sweet and delicious; plant vig-orous and productive. The best yellow variety; requires protection orous and productive. The best yellow variety; requires protection in Winter. 25 cents each,

Golden Cap.—Medium to large; slightly oval; deep yellow, covered Golden Cap.—Medium to large; slightly oval; deep yellow, covered the control of a somewhat indifferent flavor;

with a white bloom; sweet, juicy, of a somewhat indifferent flavor; canes strong and hardy,

2 00 6 00 10 00

1 00

1 00

2 00 1 00 3 00 1.00 3 00 5 00



BIKRUSS & SONS SEED CATALDRUE

BLACKBERRIES.

DorchesterVery early;	berries medium size,	oblong; flavor very sweet
and aromatics hardy	The most voluntile a	who supplied to fam house and

and aromatic; hardy. The most valuable early variety for home use, **Kittatinny**.—Very large, slightly conical. The berries are firm, of sweet, excellent flavor, and are perfectly ripe as soon as they turn black. It is a vigorous grower, hardy, and very productive; continues four to five weeks in bearing. The best Blackberry for general cultivation.

Missouri Mammoth .- A new variety from Missouri. Berries larger

than any other variety, and of a sweet, highly aromatic flavor. The hardiest Blackberry in cultivation, and very prolific, w Rochelle, or Lawton.—Very large, roundish oval; juicy and sweet when fully ripe; at which time it is rather soft. As it becomes black several days before ripe, is generally picked too soon; very productive.

Wilson's Early.—Large, oval, pointed: flavor rich and good; ripens very early, and matures the whole crop in two weeks.

Western Triumph.—New; very large, delicious and extremely hardy,

Do	z. J	Hune	đ.	Thou	8.
\$1	00	\$4	00	\$30	00
1	00	4	60	30	0.0
1	00	5	00	40	00
1	00	4	00	30	00
1	00	4	00	30	(10)

6.00

CURRANTS.

Each, Doz. Hund, Thous,

1.00

Cherry.-The largest red Currants in cultivation; berries dark red, acid. The most valuable variety for jelly and for the market, - - - Versailles.—Very large; red; bunch long, tapering. Less acid than any - 80 25 S1 50 S10 00 S60 00 1 50 10 00 60 00

other variety, and the most valuable for table use,

White Grape.—Very large, white, transparent, sweet, rich and juicy; the
best white Currant, equally valuable for market or home use,

Black Naples.—Black, sweet, and of a peculiar flavor; berries very

25 1 50 10 00 60 00 large, one-half inch and more in diameter. Much prized for jams and

25 1 50 10 00 60 00 Two year old plants of any of the above-named Currants at 40 cents each; \$5,00 per dozen; \$20.00 per hundred; three year old bushes, 50 cents each; \$5.00 per dozen; \$30.00 per hundred.

GOOSEBERRIES.

										·h.	Dot.	Hund.
Houghton's Seedling	-Berrie	s pale	red,	sweet	and	tende	er; v	igorou	IS			
and productive; not af	fected	by mi	ldew.	The	best	Ameri	ican	Goose	9-			
berry,	-	-		-	-	-	-		-80.2	25 S	© 00 =	\$12 00
Two year old bushes -												20.00

GRAPES.

Concord.-" The Grape for the Million!" Black, large berry, sweet and aromatic. This is, withncord.—"The tirape for the Million!" Black, large berry, sweet and aromatic. This is, without exception, the most valuable grape for general cultivation. It succeeds on all soils, ripens in every season, is healthy and hardy, and gives bountiful crops under almost any kind of treatment. When only one variety is wanted we invariably advise to plant the Concord. One year old vines, 25 cents each; \$2.00 per dozen; \$10.00 per hundred. Two years old vines, 50 cents each; \$4.00 per dozen. Three years old vines, 75 cents each.

bloom bunch large horsy of reading size of light vallowish arrange and a translational and in the constant of the plant which are a point of the plant with a plant of the plant and the plant of the plant which are a plant of the pla

Croton.—This variety was grown from the Delawire seed, crossed with the Chasselas de Fontalibleau; bunch large, berry of medium size, of light yellowish-green color, translucent, and in appearance and quality equal to the foreign grape. One year old vines, \$1.00 each; \$10.00 per dozen.
Two years old vines, \$2.00 each; \$20.00 per dozen.
Delaware.—Red, bunches and berries small, sweet, and of most exquisite aroma. In quality there is no American Grape to equal it. The young vines are somewhat tender, but when a few years old become cut.rely hardy. One year old vines, 50 cents each; \$4.00 per dozen; \$24.00 per hundred. Two years old vines, 75 cents each; \$7.00 per dozen.
Eunelan.—Berries of large size, with fine bloom and clear surface, adhering firmly to the branches lower after ricening, and not failing from the bunches after picking and packing. For late

keeping, bearing exposure well, and long transportation to market, it is all that can be desired.

One year old vines, 75 cents each; \$7.00 per dozen. Two years old vines, \$1.00 each; \$10.00 per

One year old vines, 75 cents each; \$7.00 per dozen. Two years old vines, 75 cents each; \$2.00 per dozen. Two years old vines, 25 cents each; \$2.00 per dozen; \$10.00 per hundred. Two years old vines, 50 cents each; \$4.00 per dozen; \$20.00 per hundred. Two years old vines, 50 cents each; \$7.00 per dozen. Two years old vines, 50 cents each; \$7.00 per dozen. Two years old vines, 50 cents each; \$7.00 per dozen. Two years old vines, 50 cents each; \$7.00 per dozen. Ives.—Black, early, very hardy and prolific. One of the best Grapes for red wine. One year old vines, 50 cents each; \$5.00 per dozen. Two years old vines, 75 cents each; \$7.00 per dozen. Martha.—White, berries large, very sweet with a fine spicy aroma, vine healthy and hardy. The best White Grape for general cultivation. One year old vines, 50 cents each; \$4.00 per dozen. Two years old vines, \$5.00 per dozen. Walter.—Berries medium, reddish; clusters compact; ripens with the Hartford Prolific; continues to grow sweeter by hanging on the vine. This is the only American Raisin Grape. One year old vines, 75 cents each; \$7.00 per dozen. Two years old vines, 51.00 each; \$12.00 per dozen. Catawba. Clinton. Diana, Salem, Taylor's Bullit, Isabella. One year old vines, 50 cents each. Two years old vines, \$1.00 each.



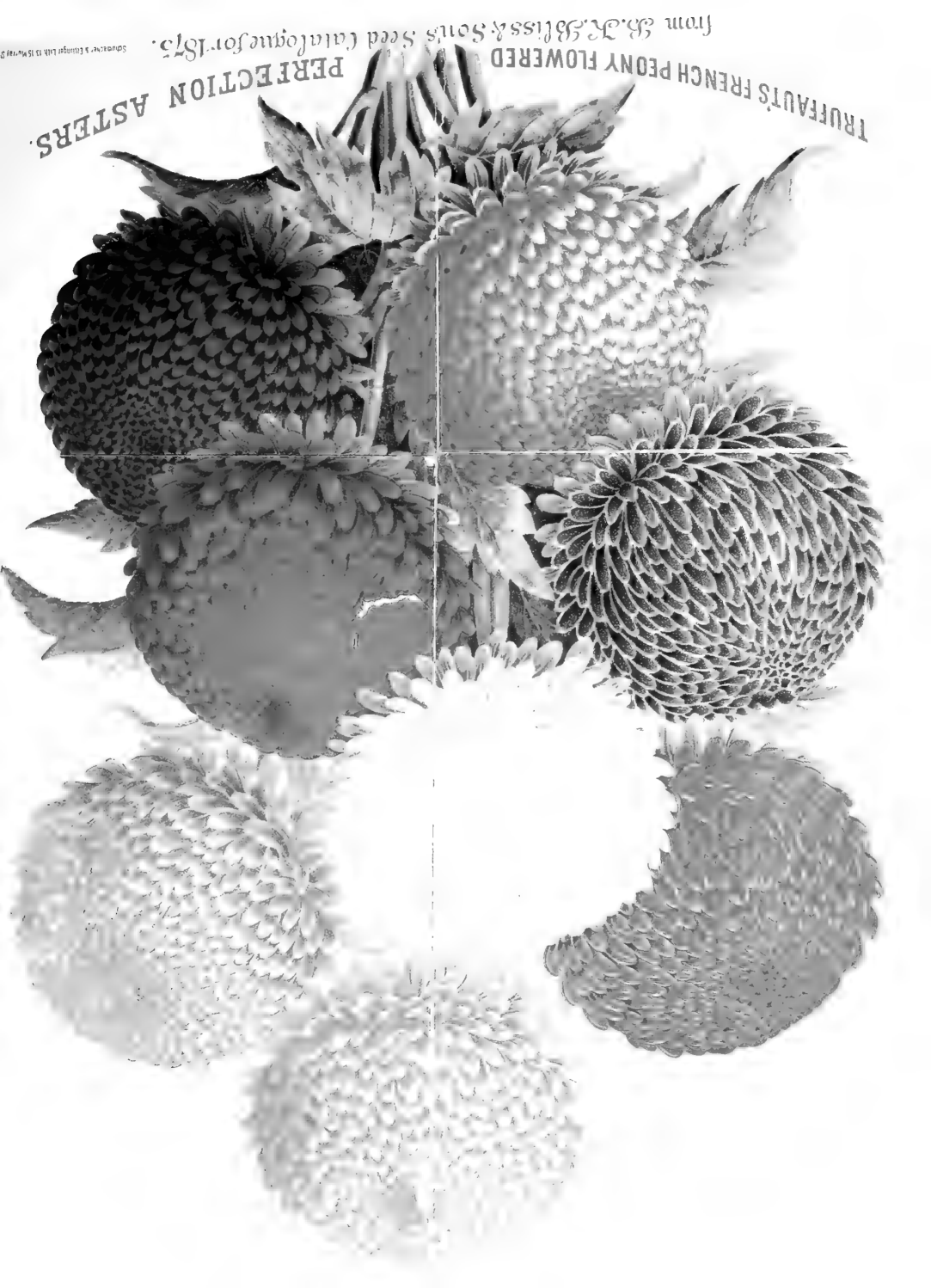




TABLE OF CONTENTS.

Page.	Page.
Amarvllis 95	Lawn Grass, 160
Amorphophallus Rivieri 97	Lawn Grass, 160 Lawn Mowing Machines, 168
Bird Houses, (Iron.) 185	Lilies, Japan and others, 96
Bird Seeds 160	Madeira Vine, 91
Bulbs, Summer Flowering 88-97	Mail Facilities for forwarding Seeds, etc., 3, 10
Caladium Esculentum 91	Manures, Special for Plants, 188
Amaryllis, 946 Amorphophallus Rivieri, 97 Bird Houses, (Iron,) - 186 Bulbs, Summer Flowering, 88-97 Caladium Esculentum, 91 Carbolic Soaps, 186 Cherry Stoner, (Fisher's,) 169 Climbing Plants, Seeds of, 86 Clover Seed, 160 Coccanut Refuse, 188 Collections of Flower Seeds by Mall, 188	Manures, Special for Plants, - 188 Miscellaneous Seeds, - 161 Metal Chaplets, - 86 Mushroom Spawn, - 126
Cherry Stoner. (Fisher's.) 169	Metal Chaplets 86
Climbing Plants, Seeds of 86	Mushroom Spawn 126
Clover Seed 160	Novelties, Flower Seeds, (colored Sup-
Cocoanut Refuse 188	plement.)
Collections of Flower Seeds by Mail, - 10	Novelties, Vegetable Seeds, (colored Sup-
Collections of French and German Flow-	plement.)
er Seeds, 11, 12	Ownamontal Canagas
Collections of Plants for Gardens, - 100	
Collections of Vegetable Seeds by Mail, 156, 157	
Collection of Kitchen Garden Seeds, - 156, 157	Outdy .
Cranberry Plants 188	
Cranberry Plants, - 188 Dahlias, - 91	Pover's Sanriflar
Dried Flowers, (Immortelles, &c.,) - 87	Plant Horse Hoe and Cultivator, - 163 Plant and Tree Labels, (wood,) - 177 Plants, Miscellaneous and Bedding, - 97-100
	Plant and Tree Labels (wood)
Estimates of Seeds for an Acre, 161 Everlasting Flowers, Seeds of, 86	Plants Miscellaneous and Radding 97-100
Everlanding Flowers, Seeds Of,	Plant Protectors
Explanation of Flower Seed Table, 5 Ferneries, Hanging, - 163 Ferneries, - 182 Fertilizers, - 187, 188	Plant Protectors, 178 Potatoes for Seed, 137-142
Ferneries, ranging, 182	Pot Sweet and Madicinal Horbs - 155
Fertilizers, 187, 188	Processed Sprinkler
Flower Seeds, Miscellaneous 15-83	Pot, Sweet and Medicinal Herbs, - 135 Pump and Sprinkler, 170, 175 Remarks to Purchasers, - 4
Flower Stands, Ferneries, Brackets, etc., 15-83 182	Remarks to Purchasers, - 4 Remarks on the Growth of Flower Seeds, 4 Rustle Work 179-181
	Dugita Warls 170.191
Florists' Flowers, 85 French Pruning Shears 174	Rustic Work, 113-101
French Fruning Shears, 179	Saynor's Cuttery, 111, 112
Fruit Seeds, 160 Fruit Dryer, American 184	Seed Sowers, 101-101
Fronch Pruning Shears, 174 Fruit Seeds, 160 Fruit Dryer, American, 184	Showerers,
	Sinail Fruits, 109-192
Gladiolus, 88-91	Strawberry Plants, 109, 190
Gladiolus, 88-91 Grating Wax, - 186 Grain, - 162 Grass Seeds, 159	Sulplur Dellows for Mildew, 103
Grain, 162	Syringe, New Bellows, 103
Grass Seeds, 159	Sun Diais, 178
Great Inducements for forming Clubs, 10	Remarks on the Growth of Flower Seeds, 4
Greenhouse Seeds, 86	Tree and Shrub Seeds, 100
Hand Cultivator and Onion Weeder, - 166	Trems, Pot, Plant and Garden, 176, 177
Hanging Baskets, 180 Harrington's Seed Sower 167	
Harrington's Seed Sower, 167	Useful Tables for the Farmer, 161 Valuable Books, (cover,) 2 Vegetable Plants, 154
Heages, Seeds for, 161	Valuable Books, (cover.) 2
Hexamer's Prong Hoe, - 164	Vegetable Plants, 154
mints on Sowing Flower Seeds, 6-9	Vegetable Seeds, General List, with Cul-
Hotted, Preparation of, - 9	tural Directions, 101-157
Horticultural Implements, 163-175	Watering Pot, Improved French, 170
Harrington's Seed Sower, 167 Hedges, Seeds for, 161 Hexamer's Prong Hoe, 164 Hints on Sowing Flower Seeds, 6-9 Hotbed, Preparation of, 169 Horticultural Implements, 163-175 Indelible Pencil, 154 Kitchen Garden Boots and Plants, 155	Weeding Hook, 175
Insects, to Destroy, 186	Window Garden, Portable, 179
The state of the s	The Doubles and Care a removed
	Warren Hoe, 162
Ladies' and Children's Garden Tools, - 169	

THE FOLLOWING CATALOGUES

Are Published during the year, and will be mailed to all applicants on receipt of prices affixed. Regular Customers supplied gratis.

1.—BLISS'S SEED CATALOGUE AND GUIDE TO THE FLOWER AND KITCHEN No. 1.—BLISS'S SEED CATALOGUE AND GUIDE TO THE FLOWER AND KITCHEN GARDEN. 21st edition. Enlarged and improved, containing upwards of 200 pages, with many BEAUTIFUL ILLUSTRATIONS, including splendid Colored Lithographs of favorite Flowers and Vegetables, and a descriptive list of upwards of Two ThOUSAND VARIETIES OF FLOWER AND VEGETABLE SEEDS, including many CHARMING NOVELTIES now offered for the first time in this country, with explicit directions for their culture. Also a list of upwards of ONE HUNDRED VARIETIES OF FRENCH HYBRID GLADIOLUS and other SUMMER FLOWERING BULLS. TO which is added a list of a few of the choicest varieties of GRAPES, STRAWBERRIES, RASPBERRIES, and other SUMALL FRUITS, etc., with much other useful information upon the subject of Gardenother SMALL FRUITS, etc., etc., with much other useful information upon the subject of Gardening generally, which will be found useful to the experienced amateur as well as those about to commence the delightful occupation of gardening. Price, including postage, 35 cents; an edition

commence the designative exception of Section 19 commence the designative begantly bound in muslin, \$1.00.

No. 2.—BLISS'S GARDENER'S ALMANAC AND ABRIDGED CATALOGUE of Garden, Field and Flower Seeds. 116 pages, beautifully illustrated, mailed to all applicants enclosing 10

cents.

No. 3.—BLISS'S ILLUSTRATED POTATO CATALOGUE contains a descriptive list of all the new varieties recently introduced, with many other desirable sorts, also much useful information upon their cultivation. 32 pages, 10 cents.

No. 4.—BULB CATALOGUE. (Illustrated.) published September 1st, containing a Choice Collection of Double and Single HYACINTHS, arranged in their several colors; TULIPS, in many varieties, both double and single; POLYANTHUS NARCISSUS, CROWN IMPERIALS, JON-QUILS, SNOW DROPS, LILIES, etc. Price, 10 cents.



It will facilitate the dispatch of business, if, with each order, the NAME and ADDRESS are WRITTEN DISTINCTLY and in full. We are continually receiving letters where this is neglected, and we are obliged to retain the order until we hear again from the writer. Be sure to give Express Office, also name of Express Company, as some orders can be sent cheaper by express. All orders are executed in rotation as received. B. K. B. & S. therefore respectfully invite their patrons to ANTICIPATE THE "PLANTING TIME," by sending their orders early. We will Guarantee the safe arrival of all packages when orders are accompanied with Daraft on New York, Registrered Letter, or P. O. Order. Unknown correspondents will please remit a sufficient amount to cover their order; when this is omitted, goods will be sent only to the amount of their remittance. Should the remittance exceed the amount of goods ordered, the balance will be returned to the purchaser with the goods.

B. K. BLISS & SONS' ORDER SHEET,

ANTEW TO Additional Indicated and A BARCLAY STREET, NEW YORK.

FLOWER AND VEGETABLE SEEDS,

of No. in of No. in	Amount brought forward, Corresponding No. in Catalogue. Pr	ice
	cts. Packets. Catalogue, \$	-
Amount brought forward, Amount brought forward,	Amount brought forward,	

VEGETABLE SEEDS.

1n giving orders for Peas, Beans and Corn, please bear in mind that 15 cents per pint must be added for postage; Mushroom Spawn, 15 cents per pound extra; if this is neglected, enough will be deducted from the order to prepay the postage.

m't in Qts. Pounds, VARI z. or Pkts	TA DEFENS	Price.	Am't in Qts.		Price.
	VARIETIES.	\$ c	Am't in Qts. Pounds, Oz. or Pkts.	VARIETIES.	\$ cts
	Amount brought forward,			Amount brought forwa	rd,
				•	

Amount forward,

